

DESIGN AND EVALUATION OF STANDARD TELEROBOTIC CONTROL SOFTWARE

THESIS Kevin P. Anchor, 1st Lt, USAF AFIT/GE/ENG/95D-01

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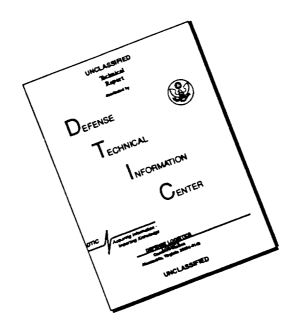
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DESIGN AND EVALUATION OF STANDARD TELEROBOTIC CONTROL SOFTWARE

THESIS

Presented to the Faculty of the School of Engineering of the Air Force Institute of Technology

Air University

In Partial Fulfillment of the

Requirements for the Degree of

Master of Science in Electrical Engineering

Kevin P. Anchor, B.S.E.E.

1st Lt, USAF

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Table of Contents

		Page
ACKNOWLEDGE	MENTS	ii
List of Figures		v
List of Tables		vii
ABSTRACT		viii
I. Introduction		1
I.1. N	Motivation	2
I.2. P	roblem	3
I.3. A	Approach/Methodology	3
	Naterials and Equipment	
I.5. C	Overview	4
	v	
II.1.	Current Work on Telerobotic Control Architectures	
	II.1.1. Software Architecture Using Port-Based Objects	6
	II.1.2. Onika	
	II.1.3. Unified Telerobotic Architecture Project (UTAP)	
	II.1.4. Commercial Uses of UTAP	
II.2.]	Real-Time Operating Systems	9
	II.2.1. VxWorks	10
	II.2.2. LynxOS	
	II.2.3. Real-Time executive for Military Systems (RTEMS)	
	II.2.4. Proprietary Operating Systems	
	II.2.5. Chimera	12
II.3.	Summary	13
III. Methodology		15
III.1.	The Unified Telerobotic Architecture Project: What Is It?	15
	III.1.1. UTAP Philosophy	15
	III.1.2. UTAP Features Not Fully Supported	17
	III.1.3. Problems with the UTAP Specification	
III.2.	The Pre-UTAP AFIT Architecture	20
III.3.	Architectural Changes Needed	
	III.3.1. Message-Passing	
	III.3.2. The Interface Layer	
	III.3.3. State Information	
	III.3.4. Mapping Chimera Modules into UTAP Modules	26

III.4. Implementing the Changes	27
III.4.1. General Problems in Implementation Phase	
III.4.2. Object Knowledgebase	
III.4.3. Operator Input	
III.4.4. Robot Servo Control	
III.5. Testing the Changes	31
III.5.1. Simulation	
III.5.2. Informal Testing	32
III.5.3. Formal Testing	32
III.6. Measuring Performance	33
III.6.1. Missed Cycles	33
III.6.2. Step Response	33
III.7. Summary	35
IV. Analysis	
IV.1. Commanded versus Actual Position Error	
IV.2. Analysis.	
IV.3. Summary	41
V. Conclusions and Recommendations	42
V. Conclusions and Recommendations V.1. Conclusions	
V.1. Conclusions V.2. Recommendations	
V.2. Recommendations for Future Research	
V.2.1. Recommendations to Improve the UTAP Specification	
V.2.2. Recommendations to improve the OTAF Specification V.3. Summary	
v.5. Summary	40
Bibliography	48
APPENDIX A	50
APPENDIX B	54
	.,, .
APPENDIX C	56
APPENDIX D	59
ADDENINIY E	70

List of Figures

	Page
III.1. UTAP Architecture (adapted from [6])	16
III.2. UTAP Overview	17
III.3. Pre-UTAP AFIT Architecture	21
III.4. Chimera/UTAP Interface Layer	24
IV.1. Error Plot for Joint 1 at Nominal Trajectory	37
IV.2. Error Plot for Joint 2 at Nominal Trajectory	37
IV.3. Error Plot for Joint 3 at Nominal Trajectory	38
IV.4. Error Plot for Joint 4 at Nominal Trajectory	38
IV.5. Error Plot for Joint 5 at Nominal Trajectory	39
IV.6. Error Plot for Joint 6 at Nominal Trajectory	39
V.1. Summary of Conclusions	46
V.2. Summary of Research Recommendations	47
V.3. Summary of Recommendations for UTAP Specification	47
D.1. Joint 1 Error for Nominal Trajectory	60
D.2. Joint 2 Error for Nominal Trajectory	61
D.3. Joint 3 Error for Nominal Trajectory	62
D.4. Joint 4 Error for Nominal Trajectory	63
D.5. Joint 5 Error for Nominal Trajectory	64
D.6. Joint 6 Error for Nominal Trajectory	65
D.7. Joint 1 Error for Fast Trajectory	66

D.8. Joint 2 Error for Fast Trajectory	67
D.9. Joint 3 Error for Fast Trajectory	68
D.10. Joint 4 Error for Fast Trajectory	69
D.11. Joint 5 Error for Fast Trajectory	70
D.12. Joint 6 Error for Fast Trajectory	71
D.13. Joint 1 Error for Slow Trajectory	72
D.14. Joint 2 Error for Slow Trajectory	73
D.15. Joint 3 Error for Slow Trajectory	74
D.16. Joint 4 Error for Slow Trajectory	75
D.17. Joint 5 Error for Slow Trajectory	76
D.18. Joint 6 Error for Slow Trajectory	77

List of Tables

	Page
III.1. Standard Chimera Module Functions	22
III.2. Baseline System Description	26
III.3. Chimera Features That Map Directly To UTAP	26
III.4. Predefined Positions	32
III.5. Gains Used for Testing and Data Acquisition	34
IV.1. Integral Error for Slow Trajectory	40
IV.2. Integral Error for Nominal Trajectory	41
IV.3. Integral Error for Fast Trajectory	41

ABSTRACT

This thesis represents the first implementation of a proposed Air Force standard telerobotic control architecture. This architecture was developed by the NASA Jet Propulsion Laboratory and the National Institute of Standards and Technology under contract to the Air Force Materiel Command Robotics and Automation Center of Excellence (RACE) as the Unified Telerobotics Architecture Project (UTAP).

The AFIT Robotics and Automation Applications Group (RAAG) Lab B facility computational structure was redesigned to be compliant with the UTAP architecture. This thesis shows that the UTAP specification to be implementable. However, if the underlying operating system does not support generic message passing, an interface layer must be implemented to access operating system functions.

The UTAP compliant controller implemented the robot servo control, object knowledge base, and user interface components of the specification. The controller performed adequately although there was degradation in the performance as evidenced by increased error during trajectories. We believe this error can be reduced by re-tuning the controller gains.

Further study of the UTAP specification is recommended: additional functions such as external sensor readings should be added; implementation of the specification on different operating systems and robot platforms will prove the transportability of the specification.

DESIGN AND EVALUATION OF STANDARD TELEROBOTIC CONTROL SOFTWARE

I. Introduction

The Robot Institute of America defines a robot as "a reprogrammable, multifunctional manipulator designed to move material, parts, tools or specialized devices through variable programmed motions for the performance of a variety of tasks" [11]. This definition describes the two main advantages that robots offer: variable programmed motion and performance of a variety of tasks. Because an operator can program the robot's motions, the operator can control what task the robot performs. Programming the robot also results in predictable and repeatable actions by the robot. Robots are also useful because they can perform tasks that are difficult or dangerous for humans to perform. Yet, despite these advantages, robots lack the ability to think and the ability to adapt to new situations as humans can because computational technology is not yet advanced enough to do so [11].

A telerobotic system, or a telerobot, combines the advantages of robots with a human operator's ability to react and think by including the human in the task. Telerobotic systems can be classified into three broad types. The first type is an operator-controlled system, where the operator uses one or more input devices to control exactly what the robot does. The key idea is that the operator has complete, real-time control over the robot. The second type of telerobotic system is an operator-supervised system in which a control program gives instructions to the robot; in this type of system, the operator does not have direct, real-time control, but he can change the program or stop

the robot at any time. The final type is the shared-control system. The operator of this type of system uses one or more input devices to control certain aspects of the robotic task, while the robot's controller controls the remaining aspects of the task.

In all of these systems, the robot's controller receives instructions in the form of input or programs from a human operator and converts these instructions into signals which operate the actual mechanical and electrical parts of the robot. This controller must provide a method to get input from the human operator and a method to provide output or feedback to the user. Some framework must exist so that the operator knows how to provide input and examine output; this framework is called the telerobotic control architecture.

I.1. Motivation

The Air Force uses telerobots to perform critical tasks such as C-5A/B painting and paint stripping, surface cleaning, and sealing and desealing of aircraft fuel tanks. The Robotics and Automation Center for Excellence (RACE), at Kelly Air Force Base, Texas, is attempting to improve the efficiency and productivity of these robots throughout the Air Force by defining an open telerobotics control architecture to be implemented on all Air Force robots. Since this architecture will explicitly define an interface for all functions which a telerobotic controller needs to operate, old functional modules can be replaced by new modules in a plug-and-play type of environment. This easy replacement of modules means that a telerobot which has this type of architecture can easily be changed from one task to another when one set of modules is replaced by other modules that have the same interface. Also, reuse of existing modules will be easier under this type of architecture.

RACE has defined such an architecture, called the Unified Telerobotic Architecture Project, or UTAP [6].

However, the UTAP architecture has not yet been implemented at any Air Force site, so its effect on performance and its ease of implementation are not yet fully understood. Also, existing robotic controllers will have to be redesigned to some extent to become compliant with the UTAP specification, which consists of modules of control services which pass messages to change the state or mode of the system. Since the UTAP specification may become an Air Force standard, the difficulty in converting an existing controller to be compliant with the UTAP specification must be determined. This information will assist the Air Force in determining if the retrofit of existing controllers should be required if the UTAP specification is adopted as a standard.

I.2. Problem

Currently, the PUMA robot in the AFIT Robotics Laboratory has an architecture which consists of modules that execute on a periodic basis and which update the state of the system by directly changing a global state table. In order to examine the UTAP specification and to determine its effect on real-time system performance, we redesigned the software architecture of the PUMA robot in the AFIT Robotics Laboratory to be compliant with the UTAP specification. Current performance is compared with the new architecture's performance through the use of performance metrics.

I.3. Approach/Methodology

I have conducted my thesis research using the following general steps which are discussed further in later sections:

- a. Analyzed both the current AFIT architecture and the proposed UTAP architecture. A system description and pictorial representation of the current architecture of the PUMA robot are included in this document.
- b. Determined the changes needed to make the non-UTAP compliant system compliant with the specification and designed a system which incorporates these changes. This task was the most important and time-consuming step of the research project.
- c. Implemented and tested the changes in an iterative process.
- d. Conducted performance measurements and compared the performance of the new system to the old performance through the use of metrics. The metrics used were developed throughout the course of the project as a better understanding of the two architectures was gained.

I.4. Materials and Equipment

All necessary equipment was already available in the AFIT Robotics Laboratory. This equipment included the VMEbus hardware, the PUMA 560 manipulator, the Chimera 3.2 real-time operating system, and the software modules which make up the current architecture for the PUMA manipulator. Also, the existing Sun workstation network, which uses the SunOS 4.1.3 operating system, was used for program development and for collection and analysis of data.

I.5. Overview

This thesis report is divided into five chapters. Chapter I contains background information and is an introduction to the topic. Chapter II is a literature review of current robotic architecture work. Chapter III describes the procedure used to develop the new architecture, while Chapter IV contains my evaluation and analysis of the results. Conclusions drawn from this research and my recommendations for future research are located in Chapter V.

This thesis also has several appendices. Appendix A is a User's Manual which lists the steps needed to run the UTAP-compliant modules, while Appendix B is a Programmer's Manual which lists the steps necessary to compile UTAP-compliant modules and other necessary modules under the Chimera Operating System. Appendix C is a list of all UTAP messages which shows what messages were implemented for this project. Appendix D contains the plots for the data collected during performance measurement. Appendix E is a listing of all new source code developed for this project.

II. Literature Review

In this literature review, I present an initial examination of the current work in the field of robotic architectures. These examinations are limited to work which supports the Air Force's need for an open telerobotic architectural standard. The review discusses the Unified Telerobtic Architecture Project (UTAP) specification, which is being considered by RACE to become the Air Force architecture standard for robotic systems, as well as commercial applications of this specification. This review also motivates the need for my thesis research, which is to investigate the complexity of converting a telerobotic system to be compliant with the UTAP specification and the performance of the converted system.

The review first looks at Chimera and Onika, which are building blocks for an architecture such as the Unified Telerobtic Architecture Project (UTAP) architecture. Then, it discusses the UTAP architecture. Finally, it describes some commercial work on the UTAP project.

II.1. Current Work on Telerobotic Control Architectures

II.1.1. Software Architecture Using Port-Based Objects [10]

Stewart, Volpe, and Khosla describe the need for a real-time operating system which supports module reuse to avoid redeveloping code at great expense when much of the required code is already available. The authors then focus on defining a software framework which allows code to be reused easily. This framework is based on code sections called modules, which have defined communication interfaces. The authors make use of object-oriented software design and port automaton digital control design theory to build the framework. Using these concepts, a framework which allows software module

reuse, hardware-independent interfaces, real-time communication between tasks, and dynamic, or on-the-fly, reconfiguration of modules is described.

Port-based objects and resource ports are the keys to this framework. Port-based objects are modules which have input and output ports for real-time inter-object communication, while resource ports are modules which communicate with hardware objects such as sensors and actuators. In essence, resource ports function as device drivers. Because the port-based philosophy requires that the interface of a module be explicitly defined, modules can be connected together easily. Also, a module can be replaced by another module as long as the interfaces of the two modules are identical, regardless of the internal differences.

Another important feature of this framework is that modules can be dynamically reconfigured, which means that one or more modules can be changed while the real-time system is operating without affecting the system's stability.

The authors' work has been incorporated into the Chimera Real-Time Operating System, which was also developed at Carnegie Mellon University. Thus, the important concepts of module reuse, defined interfaces, and changeable tasks are all present in Chimera. However, their work does not explicitly define the interfaces necessary for telerobotic systems because Chimera is a general-purpose real-time operating system. Thus, the work does not completely address the Air Force need for a telerobotic architecture.

II.1.2. Onika [3]

Building on the foundation of the Chimera operating system, Gertz, Stewart, and Khosla describe a graphical approach to building reusable software for dynamically reconfigurable systems. The authors present Onika, their icon-based graphical programming interface, as a software development environment for real-time robotic systems.

Onika graphically depicts modules as icons; the user simply connects icons together to form programs, while Onika ensures that all interfaces match. Any number of modules can be connected together and then treated as a single module, so Onika is capable of forming low-level or high-level connections of software modules.

In keeping with the work done by Stewart, Volpe, and Khosla in [10], Onika allows for dynamic reconfiguration of modules and module reuse. To dynamically reconfigure the system, the user connects the appropriate icon which represents the new module into the system, while Onika handles all of the underlying work. To reuse a module, the user only has to copy the icon representing the module into the system.

Thus, Onika provides all of the advantages described by Stewart, Volpe, and Khosla, and it allows applications to be created by manipulating graphic elements which represent the modules. However, like the previous work, it does not define the interfaces for a telerobotic system.

II.1.3. Unified Telerobotic Architecture Project (UTAP)

Since no previous work completely addressed the Air Force's need, the Robotics and Automation Center for Excellence (RACE) sponsored the Unified Telerobotic Architecture Project (UTAP). The purpose of UTAP is to define a standard telerobotic architecture to be used throughout the Air Force and possibly in the commercial sector as well. The Intelligent Systems Division of the National Institute of Standards and Technology and the Jet Propulsion Laboratory worked jointly on this project [6], [5].

The UTAP document describes the architecture as "a modularized arrangement of control services." This modular arrangement implies an interface. The majority of the UTAP document [6] explicitly defines the interface of each module. Both the software and hardware interfaces for the architecture are defined. See Figure III.1 for an overview of the UTAP architecture. The UTAP specification is explained in detail in the next chapter.

II.1.4. Commercial Uses of UTAP [2]

Using the UTAP specification as a guide, Advanced Cybernetics Group, Inc. (AGC) has implemented a programming environment which is compatible with the UTAP specification. AGC's environment is built on the commercially available Adept V+ robotic programming language. In addition to describing the environment's implementation, DaCosta gives examples of commercial and Air Force sites that are using the AGC product to perform tasks with telerobotic systems.

This paper shows that the philosophy of the UTAP document is sound and that commercially available products can be used to implement the UTAP specification; however, the ACG work only implements the Information Model, which is one small part of the UTAP-specification. The main thrust of UTAP, which is standardized interfaces to standard modules across any robotic system, is not implemented.

II.2. Real-Time Operating Systems

A variety of real-time operating systems (RTOS) are available today. Each operating system has several advantages and disadvantages which contribute to its overall usefulness for this thesis project. A basic requirement for an operating system is that it must support the available hardware; several RTOS were eliminated from further

consideration because they do not support the hardware which AFIT uses. This AFIT hardware consists of a Sun SparcStation development environment with Motorola 68000 real-time processors in a VMEbus chassis. Thus, any RTOS considered must support cross-compilation from the Unix environment to Motorola 68000 executable code.

I will discuss several of these operating systems and describe the reasons why each was rejected, or in the case of Chimera accepted, for use in this project.

II.2.1. VxWorks [13]

VxWorks is a commercial product developed by Wind River Systems. According to Wind River Systems, VxWorks is "a high performance, scalable real-time operating system which executes on a target processor; a set of powerful cross-development tools which are used on a host development system; and a full range of communications software options such as Ethernet or serial line for the target connection to the host." VxWorks is based on a microkernel called "wind", which supports the runtime system and provides intertask communication through a variety of mechanisms such as shared memory or message queues. Both Unix and Windows development platforms are supported, and VxWorks supports many target processors including the Motorola 68000. In addition, VxWorks can be ported to other hardware as needed by using an additional toolkit. C and C++ tools are provided for VxWorks.

The primary advantage of VxWorks is that it is a widely-used commercial product, so it has support from Wind River Systems and from other users on the Internet (comp.os.vxworks is an existing Usenet newsgroup). Also, it supports ANSI-C and POSIX standards. Finally, the system includes a debugger and many other development tools can be purchased to ease development.

However, the primary disadvantage of VxWorks is cost. This disadvantage will be eliminated next year because AFIT will be getting a copy of this OS from Wind River Systems.

II.2.2. LynxOS [4]

LynxOS is also a commercial product developed by Lynx Real-Time Systems. LynxOS is also a kernel-based system and was designed to be like Unix from a programmer's prospective. It can be used in a cross-development environment or the development tools can be run on the target processor. C and C++ languages are supported by the OS, and Ada support is available from a third-party, Alsys, Inc., of Burlington, MA.

LynxOS shares the same advantages and disadvantages as VxWorks. Lynx Real-Time Systems provides support and training (for a fee) and support is also available through the Internet via the comp.os.lynx newsgroup. LynxOS also conforms to POSIX real-time extensions.

The main disadvantage, again, is cost for the OS, support, and training.

II.2.3. Real-Time executive for Military Systems (RTEMS) [12]

RTEMS was developed by On-Line Applications Research Corporation under contract to the Research, Development, and Engineering Center of the U.S. Army Missile Command. It supports multi-tasking, priority-based scheduling, rate monotonic scheduling, and intertask communication, as well as other features. There are two versions which both support the same functionality: RTEMS/C and RTEMS/Ada. RTEMS/C supports several different target platforms, while RTEMS/Ada only supports the Motorola 68000 family. Ada95 support is planned for implementation this year.

The advantages of this OS are that it is free and is provided for Dual-Use/Technology Transfer. All documentation and source code for the OS and development tools can be retrieved from the RTEMS World-Wide Web Page. Support is provided by the developer. Also, the ability to use C, Ada, or Ada95 for development is very powerful.

The main disadvantage of this OS is that it has not been used at AFIT. Thus, there would be no baseline system with which the new system performance could be compared. Also, since AFIT does not currently use this OS, we do not know how stable and mature it is.

II.2.4. Proprietary Operating Systems

Proprietary operating systems are mentioned solely because many robotic systems are packaged with their own proprietary OS. For example, the Adept robot in the AFIT Robotics Laboratory uses a proprietary OS and a proprietary programming language called V+.

Each proprietary OS will have its own advantages and disadvantages. In general, though, a proprietary OS will take good advantage of the particular hardware that it executes on; however, existing software will have to be modified or completely rewritten to execute under that OS. In the case of the Adept, any existing software for other robotic systems would have to be rewritten in V+.

II.2.5. Chimera [1]

Chimera was developed at Carnegie Mellon University by David B. Stewart and Pradeep K. Khosla. The Air Force Institute of Technology Robotics Laboratory currently uses the Chimera Real-Time Operating System to control the VMEbus-based Motorola

processors which are used to control the PUMA 560 manipulator. Based on the work of Stewart and Khosla on dynamically reconfigurable software for robotic systems, Chimera supports the Motorola MC680x0 family of processors. Chimera supports "static and dynamic scheduling, extensive error detection and handling, a full set of library utilities, several different multiprocessor communication and synchronization primitives, and a fully integrated host workstation environment." Chimera supports programs written in both C and C++ which are compiled with a modified version of the GNU C compiler, gcc. Chimera can schedule tasks using the rate monotonic algorithm or by using a dynamic priority scheme such as earliest deadline first. The policy of scheduling is separated from the mechanism, as expected in modern operating systems [7], so that the scheduler can be modified by the user.

The advantages of this OS are that it is free and it is the operating system that AFIT currently uses. Because it is already in use, we have working, tested application software that runs on this operating system. Also, Chimera automatically tracks certain performance measurements such as the number of missed cycles for each task. However, since Chimera is not a commercial product, its support is not reliable. Also, we have experienced random errors using this software at AFIT since it is essentially a beta version. Finally, Chimera is not widely used outside of the academic or laboratory setting, so the generality of results obtained from developing software using this operating system may be limited.

II.3. Summary

The Air Force has many telerobotic systems. In order to maximize the productivity and efficiency of these systems, the Robotics and Automation Center for

Excellence (RACE) has sponsored UTAP, a project designed to define a standard interface for telerobotic systems. The work of Stewart, Khosla, Gertz, and others at Carnegie Mellon University has laid a foundation for the UTAP interface, and the work of companies such as Advanced Cybernetics Group, Inc. shows that the UTAP architecture has merit in the commercial sector as well as in the Air Force.

Now that an overview of the UTAP architecture has been given, it must be examined to determine the monetary and time costs of converting current telerobotic systems into systems that are compliant with this architecture. Also, the performance of systems using this architecture must be determined because real-time robotic systems must meet all time constraints.

III. Methodology

This chapter describes the methodology used in this thesis effort. Since the main goal of the thesis effort is to implement and evaluate the UTAP specification, the first topic that is addressed is that specification. First, I describe my understanding of UTAP and its intent. Next, I discuss the pre-UTAP architecture used to control the PUMA robot in the AFIT Robotics Laboratory. Then, I focus on what architectural decisions were made to support the UTAP architecture and how these changes were implemented and tested. Finally, I describe how performance between the pre-UTAP and UTAP architectures was measured and compared.

III.1. The Unified Telerobotic Architecture Project: What Is It?

III.1.1. UTAP Philosophy [6]

The Unified Telerobotic Architecture Project is described in [6]. The intent of the specification can be summed up fairly easily: the purpose of the UTAP specification is to provide an open, system-independent description for building telerobotic applications quickly, cheaply, and easily. Just as the C language is fairly independent and transportable among many different operating systems, a UTAP-compliant robotic application should be transportable to many different robotic systems with little effort to get the application working on a different computer system, operating system, or robot. Other goals of the specification, such as code reusability, abstraction, and understandability, line up with the goals of software engineering.

UTAP has an object-oriented philosophy. Each module has defined inputs, outputs, and responsibilities, and all data inside of a module, or "object", is self-contained and hidden from other modules. Data that is needed by multiple modules or data that is

considered to be "global" is stored by the *Object Knowledgebase*, which is itself just another module. Data and control flow is passed between modules through the use of predefined messages. Appendix C contains a list of these messages. Thus, the modules which make up the system and the interface between these modules is explicitly defined.

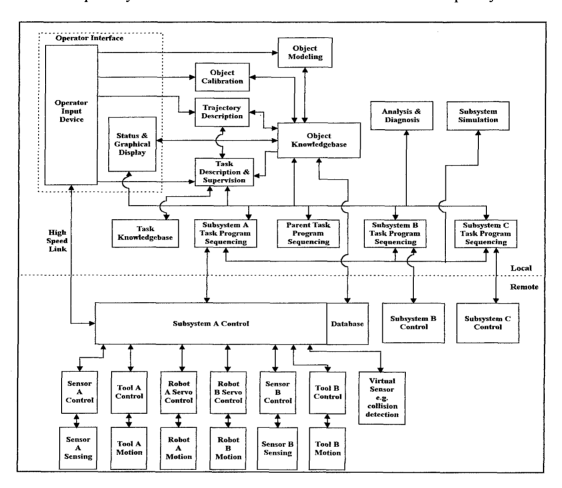


Figure III.1. UTAP Architecture (adapted from [6])

Figure III.1 shows the overall UTAP architectural block diagram. Each box represents a module and each line represents a communication channel. Arrows on the line show which way communication can occur. Communication can only occur between modules that are connected together in the block diagram.

For any particular application, not all of the boxes, or modules, need to exist.

Likewise, some modules may have multiple instances. A configuration file specifies what

modules compose the system. For example, if the *Object Modeling* module is not needed for some task, then the corresponding configuration file would indicate the absence of that module from the system.

Figure III.2 shows at a more general level what the UTAP specification defines for each module. The inputs, outputs, and responsibilities of each module from Figure III.1 are defined. Likewise, the communication channels and the messages which can be passed over those channels are also explicitly defined.

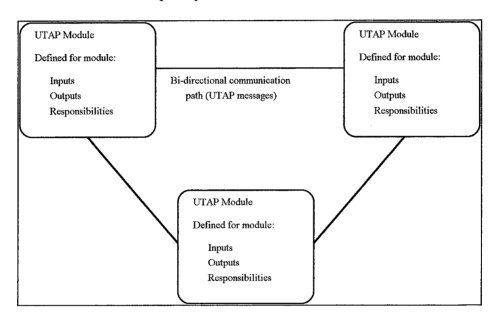


Figure III.2. UTAP Overview

III.1.2. UTAP Features Not Fully Supported [6]

Although the main philosophy is as described above, the UTAP specification has several other parts. The UTAP Information Model allows the workspace, or the three dimensional area in which the robot can operate, to be described using geometric shapes and patterns, or motions within the workspace. The Information Model is not considered in this thesis project.

Another aspect of the specification is that multiple instances of some module types may exist in a system. For example, there may be more than one *Tooling Control* module or more than one *Robot Servo Control* module. The UTAP specification proposes that a system configuration file describes what modules are present in the system and how many instances of each module exist. However, the format and operation of this configuration file are not yet defined. To simplify this project, I did not choose to use a system configuration file. Instead, I require the user to manually load the correct system configuration. Note that a Chimera program which automatically loads and executes all needed modules can be written. Such a program would eliminate the need for the user to manually load all necessary components every time the UTAP application is to be executed.

Each individual module also requires a configuration file; however, the UTAP specification does not define a format for this file. Because Chimera also requires that each module has a configuration file of a specific format which contains specific data, I chose to use the Chimera configuration file as the UTAP configuration file. Chimera allows local, or user-specific, data to be added to the file and the operating system provides services to easily read the files.

Another feature of UTAP that is not supported in my work is the notion of each module "posting" what messages it will respond to. Upon initialization, each module is expected to post to the system *Object Knowledgebase* what messages that it can respond to. Before another module sends a message to that module, it can check the *Object Knowledgebase* to determine if the message will be responded to. To simplify this project, this feature is not supported.

III.1.3. Problems with the UTAP Specification

Although the UTAP specification is a very good attempt to develop an open telerobotic system, it suffers from several weaknesses. The major problem is that the specification is very general so it can be applied to many different systems; however, this generality means the specification does not define or describe many items in enough detail.

The biggest problem is that the specification does not completely define the interface between modules. All available messages are listed, but the messages are not fully defined. Additionally, the semantic meaning of some messages is open to interpretation, and how to pass data is not defined. The current version of the UTAP specification purposely ignores the how-to-pass issue in order to simplify the specification. However, I see this as a major issue because the method of passing data will greatly influence whether a UTAP-compliant system will be portable. For example, one module which uses pointers, or pass by reference, will not work with another module which uses pass by value. Thus, the plug-replacement nature of modules may not work as expected.

Although each module's inputs, outputs, and responsibilities are defined, the definitions are ambiguous and vague. For example, the *Object Knowledgebase* is defined by the following:

RESPONSIBILITY: Store information about objects in the task

environment including geometry and task

information.

INPUT:

Object Information

OUTPUT:

Object Information

From this definition, I decided to use the *Object Knowledgebase* as a repository for all global data; however, another implementor may interpret this definition differently.

As stated above, the UTAP specification also requires system and module configuration files, but the format and content of these files is not fully defined. Thus, different implementations may use different file formats. If this occurs, some of the portability of the system will be lost.

Finally, "conformance" to the UTAP specification is not well-defined. Clearly, a UTAP-compliant system does not have to support all messages associated with a particular type of module, or else the concept of "posting" would not be needed. So, how many messages must a module support to be considered UTAP-compliant? A definition for compliance or conformance to the specification needs to be specified in the UTAP document to clear up this question.

III.2. The Pre-UTAP AFIT Architecture

The current architecture at AFIT is based on the Chimera Dynamically Reconfigurable Module standard developed by Stewart [9]. An overview of the architecture is presented in Figure III.3. Chimera modules are executed cyclically, and system state data is maintained in a Global State Variable Table, or GSVT. At the beginning of each cycle, any variables needed by the module are copied from the GSVT into the local state variable table for that module. The module then executes until it becomes blocked for any reason such as waiting for I/O. When the module completes execution, the variables updated by the module are copied from the local state variable table back into the GSVT. The operating system handles locking so that concurrent access to the GSVT does not cause any problems. The data stored in the GSVT is defined by a system-wide configuration file. The local state variable table for each module is defined by declaring a structure inside the module. Thus, the local state variable table can

contain any data that is needed by the module; it does not have to only contain a subset of the values stored in the GSVT. Each module also has a configuration file, called an RMOD file, which defines what variables will be copied to and from the GSVT, the frequency at which the module should be executed, the name of the module, and any other information needed by the module.

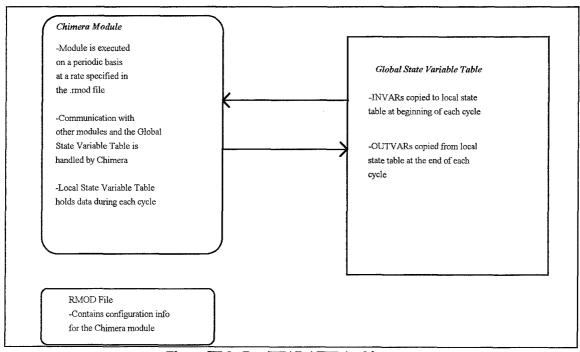


Figure III.3. Pre-UTAP AFIT Architecture

Every Chimera module must follow a specific format. If the module is named Module_Name, then it will have several functions of the following form: Module_NameXXX. Table III.1 lists the functions that are important for this project and specifies what role each function plays. The most important fact to note is that these modules are run by the Chimera operating system whenever the associated event occurs. So, whenever a module is spawned by the user, the Module_NameInit function is executed. Similarly, the Module_NameCycle function is executed at the rate specified in the RMOD file.

Module Name	When it is executed
Module_NameInit	When the module is SPAWNed
Module_NameOn	When the module is turned ON
Module_NameCycle	Executed periodically at a set frequency
	whenever the module is ON
Module_NameOff	When the module is turned OFF
Module_NameError	When an error occurs

Table III.1. Standard Chimera Module Functions

III.3. Architectural Changes Needed

Once the UTAP specification and the existing AFIT architecture were understood, the next step was to determine what changes were needed to develop a UTAP-compliant architecture in the AFIT Robotics Laboratory. Each of the major architectural design decisions is discussed below.

III.3.1. Message-Passing

The first major design decision to be made was how to implement the UTAP message-passing scheme. Since messages can pass data or control flow, the obvious choice was to implement the messages as procedure or function calls. The C language and the Chimera operating system both support this option. The advantages of this option were that data could be passed by value or reference very easily, the built-in support for this implementation, and the ease with which new messages, or functions, could be implemented. The disadvantage of this method is that the system performance would be hurt because of the context switches which would occur each time a message was sent and control flow passed to another task.

Another alternative considered was to implement true messages which would be sent from one task to another. This scheme would probably contribute to better system performance than would the function-based method discussed above since messages

would not cause the currently executing task to block unless a reply was needed. Chimera supports this scheme with Interprocessor Message Passing [9]; however, using this feature of Chimera would make the UTAP implementation dependent on the Chimera Operating System, thus violating one of the major philosophies behind UTAP.

Based on the discussion above, I decided to implement the function-based scheme.

The ease of implementation and C language support independent of operating system provided enough advantage to choose this method.

III.3.2. The Interface Layer

The next problem to be faced was how to make the UTAP implementation completely operating system independent. Unfortunately, Chimera forces modules to be written with a predefined structure (discussed in Section III.2). Chimera schedules the <code>Module_NameCycle</code> function of each module to run at the appropriate time, while the UTAP architecture requires that a UTAP message start and stop each module. The approaches seem to be almost diametrically opposite from each other; I needed to find a way to bridge the two different architectural approaches.

My solution was the Chimera/UTAP Interface Layer, or CUIL (pronounced "cool"). Figure III.4 illustrates the CUIL. Essentially, the CUIL bridges the gap between Chimera and UTAP. The CUIL is a Chimera module which conforms to all of the format requirements of any other Chimera module. Using UTAP messages, which are function calls, it invokes and passes data to a UTAP-compliant module. The UTAP-compliant module receives messages and communicates to the CUIL and to other UTAP-compliant modules using UTAP messages. In other words, the UTAP-compliant module does not

know or care what other module is acting on the messages; all that matters is that the messages are responded to correctly.

The CUIL module handles all operating system-dependent tasks, such as communication with devices and the robot. When Chimera invokes the CUIL_Module_NameInit routine, any Chimera-specific tasks are completed, and then the UTAP module's initialization routine is invoked through the use of a UTAP message.

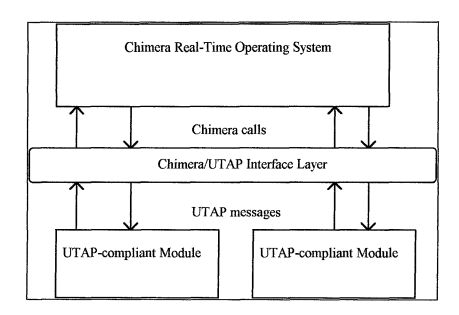


Figure III.4. Chimera/UTAP Interface Layer

The CUIL scheme allows the UTAP-compliant modules to be completely operating system independent, and therefore portable. It is important to note that other operating systems may also require an interface layer to address specific requirements of the particular operating system. Thus, a major portion of this thesis effort was invested in the design and development of the interface layer.

III.3.3. State Information

As discussed in the above sections, Chimera stores all information in the Global State Variable Table, or GSVT. UTAP specifies a module called the *Object Knowledgebase* to be a repository for task information.

Since these two items seem to be a good match, one design approach was to allow a UTAP-compliant module to access the GSVT directly. All external modules would consider the *Object Knowledgebase* to be another UTAP module because of its external UTAP interface, but internally it would be dependent on the Chimera Operating System. Although the intent of UTAP is violated somewhat with this approach, it does provide a very efficient, easy to implement approach because Chimera automatically provides the mechanisms for concurrent access to the GSVT.

A second approach would be to not use the Chimera GSVT and to instead implement the *Object Knowledgebase* module with its own internal state table. Though this could be done fairly easily, the issue of concurrent access by multiple tasks could become a problem. Also, interprocessor communication in Chimera is handled through the use of the GSVT.

I chose to implement the first option. The main reason to use the GSVT was so that UTAP modules could be executed at the same time as non-UTAP modules. Any regular Chimera modules would require the GSVT, so it would have to be present and in use in order to execute these modules. Since it had to be there, the best choice was to use it and accept the portability limitations on the *Object Knowledgebase*.

III.3.4. Mapping Chimera Modules into UTAP Modules

The next phase of the design of the new architecture focused on mapping Chimera modules into the predefined UTAP modules shown in Figure III.1. The baseline system is described by Table III.2 and Table III.3. Table III.2 shows what Chimera module was mapped to each UTAP module. Table III.3 shows how internal features of the Chimera OS have the functionality of certain UTAP modules. This system was chosen because it is a simple telerobotic task.

Chimera Module Name	Purpose	Inputs	Outputs	Maps To UTAP Module
jtrackball	gets the position commands from the trackball and converts them to joint position commands	none	Q_REF (Reference joint positions)	Operator Input
PUMA_pidg	proportional, integral, derivative (PID) controller for the PUMA manipulator. This controller eliminates steady-state error in the commanded joint positions.(joint-level)	Q_REF (Reference joint positions) Q^REF (Reference joint velocities) T_GRAV (gravity compensation torques)	Q_MEZ (Measured joint positions) Q^_MEZ (Measured joint velocities)	Robot Servo Control
grav_comp	calculates the torques needed at each joint to compensate for gravity.(joint-level)	Q_MEZ (Measured joint positions)	T_GRAV (gravity compensation torques)	Robot Servo Control

Table III.2. Baseline System Description

Chimera Function	Maps To UTAP Module(s)
Global State Variable Table	Object Knowledgebase
User Interface	Status and Graphical Display
Scheduler	Analysis and Diagnosis and Task Program Sequencing

Table III.3. Chimera Features That Map Directly To UTAP

III.4. Implementing the Changes

The process of implementing the architectural decisions took much longer than I expected. The Object Knowledgebase was picked to be the first module to be implemented as a UTAP-compliant module because it is needed by all other UTAP-compliant modules. The *jtrackball* module was implemented next because of its simplicity relative to the other modules. During coding of the first two modules, most of the problems were identified and overcome. These problems and their resolution are presented below.

III.4.1. General Problems in Implementation Phase

Most of the problems encountered were related to my initial unfamiliarity with the C programming language and the Chimera operating system. I was quickly able to learn about them, but some of the fine points had to be learned through trial and error. Also, figuring out how to use the gicc compiler and what makefiles had to be changed to recompile the system were other tasks which caused problems during this stage.

Pointers, which are used extensively throughout the code, were another source of problems. The first pointer-related problem was just ensuring that the correct pointers were being passed from one module to another. The second problem was much more insidious and caused a major delay in getting any working code. The system would lock up randomly, but always when I was using the gravity compensation UTAP module. In the module, I had declared a structure as follows:

```
typedef struct {
    int qmez_id; /* Object ID for Q_MEZ in Object Knowledgebase */
    int tgrav_id; /* Object ID for T_GRAV in Object Knowledgebase */
    float *Tgrav;
    float *Qmez;
} RSC1_Local_t;
static RSC1_Local_t *local;
```

This compiled and appeared to work correctly, but after much investigation, I eventually determined that it was the cause of the "random" lockups. Since I failed to allocate memory for a variable of the structure type before declaring a pointer to the structure type, I was getting a random pointer to somewhere in memory. When I wrote data to a member of the structure, I was writing to that random memory address. If I wrote to another module's memory space or to the operating system's space, then the system would crash. I solved this problem by allocating a variable of the structure type, declaring a pointer to the structure type, and then setting the pointer to point to the variable, as shown in the code fragment below.

```
/* create the local 'object' Data structure */
static RSC1_Local_t *local;
static RSC1_Local_t local_var;
........

void Module_Name(void)
{
    local = &local_var;
    ... more code ...
}
```

Once this change was applied to all of the modules I had written, the "random" lockup problem stopped occurring.

Another problem which took a great deal of time to solve involved the Chimera .rmod files. Since each of the Chimera/UTAP Interface Layer modules was implemented as a Chimera module, each had a .rmod file. The first line of the .rmod file is the

MODULE line. The name of the Chimera module, which should be the same as the filename (without the c extension), is placed on this line. When the Chimera command "spawn module_name" is used to spawn a module, Chimera first looks at the file "module_name.rmod" to get the frequency and the name of the actual module to spawn. Since I was using an existing module as a basis for my new module, I copied the source code and the .rmod file. After changing the source code, however, I neglected to change the old module name to the new module name in the .rmod file. The result was that when I tried to spawn my module, Chimera actually spawned the old module. This caused a lot of problems because I thought my new module was working correctly for over a week when it actually did not work at all. I was able to catch this error because I added a print statement to my module and I noticed that it never printed out.

Another general problem was that no debugger was available to help determine what was causing all of the errors discussed above. Instead, kprintf statements were used to determine the state of the system at various points. Kprintf is a Chimera function which provides the same functionality as the C printf statement. Kprintf, however, does not cause the function invoking it to block and therefore lose control of the processor as does the printf statement.

III.4.2. Object Knowledgebase

When I designed my new system, I planned to make the *Object Knowledgebase*, or *OK*, a separate module. However, once I actually started implementing the module, I ran into a problem with Chimera that forced me to change the design. Because of the way Chimera handles the Global State Table, I could not find a good way of having a separate module write directly to the Global State Variable Table.

I spoke with Dr David Stewart, one of the creators of Chimera, to try to find a way to do so [8]. He suggested that I should not use the "Direct Write" function that is provided by Chimera because it was primarily included only for testing purposes. Without this function, no module is able to write directly to the state table. The Object_Knowledgebase module needs to be a static artifact as is the GSVT. However, if implemented as a Chimera module, it would be run cyclically, and so the data would only be copied to and from the GSVT at that same frequency. I was concerned that other modules might get incorrect data because of this situation. Therefore, I instead decided to implement the OK in a distributed fashion.

Instead of being one separate module, I have implemented the OK in each of the Chimera/UTAP Interface Layer, or CUIL, modules. Each CUIL module has functions to handle calls to the Object Knowledgebase. I then slightly modified the standard UTAP messages used to send and get data from the Object Knowledgebase to take the new implementation into account. Instead of using the standard UTAP message US OK ATTRIBUTE QUERY, T have changed the form to US OK XXX ATTRIBUTE QUERY, where XXX is the UTAP abbreviation for that module. For instance, the Operator Input module would use the message US OK OI ATTRIBUTE QUERY. Although I have in effect added new messages to the UTAP specification, this seemed to be the best solution.

III.4.3. Operator Input

After solving all of the problems discussed above, this module was fairly easy to code. The CUIL module handles reading from the trackball through the serial port. The

gains and speed are read from the configuration .rmod file using Chimera system calls; these values are requested by the UTAP *OI* module via a UTAP message.

III.4.4. Robot Servo Control

This module was written in two parts. First, I made the Chimera *puma_pidg* module UTAP-compliant. Next, I implemented the Chimera *grav_comp* module. After both of these modules were tested independently, I combined them into the UTAP *RSC* module.

Whether gravity compensation is used or not is specified in the .rmod configuration file for the **CUIL** module. Also, the **UTAP** messages US AXIS SERVO START GRAVITY COMPENSATION and US AXIS SERVO STOP GRAVITY COMPENSATION can be issued to start or stop gravity compensation at any time while the system is running. Note that these messages can be issued by another module or the user can change the value directly in the configuration file.

III.5. Testing the Changes

I tested each UTAP module in isolation. By this I mean that only one UTAP module at a time was in use in the system. All other modules were the existing Chimera modules that had already been tested.

III.5.1. Simulation

I tested the *Object Knowledgebase* and the *Operator Interface* modules using simulation. I did this to ensure that they were working properly so that the robot would not be damaged in the case of an accident. The existing Chimera module *psim_pidg* was

used for the simulation. This module reads the commanded position and returns the updated measured position.

III.5.2. Informal Testing

Once a module was completed and compiled correctly, it was tested informally. This informal testing involved using the trackball to move the robot or the simulated robot. I used *display_test.c*, another program that I wrote, to view various values from the GSVT for this testing. This testing was informal because there was no structure to the tests; they were simply used to gain confidence that the modules were actually working correctly before formally testing them.

III.5.3. Formal Testing

I formally tested each module in the following manner:

- 1) I chose ten predefined positions and orientations.
- The UTAP module under test was the only UTAP module spawned; all other modules were the existing chimera modules.
- 3) From the home position, the robot was commanded to each of the ten positions and orientations using the Chimera *trjjgen* module, which generates a trajectory. Table III.4 lists some of the important predefined positions.
- 4) I compared the final position to the commanded position.

Position Name	Joint 1	Joint 2	Joint 3	Joint 4	Joint 5	Joint 6
Home	0.0	-1.5708	1.5708	0.0	0.0	0.0
Data_Initial	0.0	-2.36	2.36	0.0	0.0	0.0
Data_Final	1.5708	-1.5708	0.524	0.0	0.0	0.0
Offboard	0.0	-1.5090	2.800	0.0	0.058	0.0
NBoard	0.0	-1.8090	0.3490	0.0	-0.078	0.0

Table III.4. Predefined Positions

This testing method ensured that each of the modules worked correctly when used alone. After I verified that each module was operating correctly, I spawned all of the available UTAP modules and repeated the testing procedure. This was done to ensure that the UTAP modules worked together without any system-level conflicts.

III.6. Measuring Performance

III.6.1. Missed Cycles

Once all of the UTAP modules were tested, performance data needed to be collected. Originally, I intended to use the number of missed cycles as a metric; however, UTAP did not impact the system performance as much as I had anticipated, so no missed cycles occurred in the baseline configuration using the existing gains. Chimera keeps track of missed cycles, so this data would have been easy to obtain and obtaining it would not have impacted the system performance at all.

III.6.2. Step Response

Since I could not use the missed cycle metric to quantify performance, I had to come up with a different measurement to determine how UTAP impacts performance. I decided to use the step response of the robot as a measure of the system performance because it shows the overall system performance. Step response shows how the robot responds over time to a commanded position. Instead of focusing only on the software performance, I was able to see the entire system performance by using the step response. Using an exisiting module called *track*, I collected data using the following procedure:

1) I spawned the Chimera modules *track* and *trjjgen* and the UTAP module RSC.

Note that RSC includes the grav comp, puma pidg, and Object

Knowledgebase functionality. Gravity compensation was turned on and the gains were set as shown in Table III.5.

- 2) I commanded the robot to the Data Initial position (See Table III.4).
- 3) I turned on the *track* module. This module starts to record data when the commanded and actual positions differ, so it did not immediately start recording data.
- 4) I commanded the robot to the Data_Final position with a speed of 1.5 seconds. See Table III.4. The track module recorded data until the actual positions matched the commanded positions. Note that the end points were chosen so that the trajectory between them would excite the dynamics of the robot. Although joints 4, 5, and 6 are not commanded to change, these joints are affected by the dynamic forces and so the controller must compensate for these forces.
- 5) Steps 2, 3, and 4 were repeated two more times. The first time, the trajectory duration was 3 seconds; the second time it was 5 seconds. Thus, the trajectory was tested at slow, nominal, and fast speeds.

Joint	Position Gain, Kp	Velocity Gain, K _v	Integral Gain, Ki
1	4000	80	5
2	11000	114	5
3	3000	25	5
4	500	25	5
5	310	12	5
6	300	17	5

Table III.5. Gains Used for Testing and Data Acquisition

III.7.Summary

This chapter has described the UTAP specification, the pre-UTAP AFIT architecture, and the process by which the AFIT robotic system was made UTAP-compliant. In discussing the AFIT architecture, the Chimera Real-Time Operating System was explained. This chapter also presented the procedures by which the UTAP-compliant system was tested and how performance was measured. In the next chapter, I analyze the data collected using these procedures.

IV. Analysis

IV.1. Commanded versus Actual Position Error

From the data collected using the procedure described in Chapter III, I calculate and plotted the error between commanded and actual position of each joint for each trajectory. Each joint has three plots since each plot shows the error for the existing AFIT controller and for the UTAP-compliant controller for one of the three trajectories. The plots for the nominal trajectory are shown in Figures IV.1 through IV.6, while all of the plots can be found in Appendix D. As can be seen from the figures, each plot shows the error curves for both controllers. The error in radians is plotted against the cycle of the periodic task which recorded the data (Note: $1^{\circ} = 0.0175$ radians). The cycle can be equated to time because the task recorded data once each cycle and it was executed at a frequency of 50 Hz. The plot shown in Figure IV.1 shows that both controllers had error but converged to the steady-state condition of no error. Figures IV.2 through IV.6 show similar results.

Each of the plots shows a common trend. For the slow trajectory, the UTAP controller has a spiky curve for about the first 250 cycles; this type of curve also occurs for about the first 100 cycles during the nominal trajectory and for the first 50 cycles for the fast trajectory. This type of curve can be explained by noting that the gains used while recording this data have been tuned for the old AFIT controller and not for the new UTAP controller. Gain tuning is a process by which the controller gains are adjusted to optimum values for a particular system.

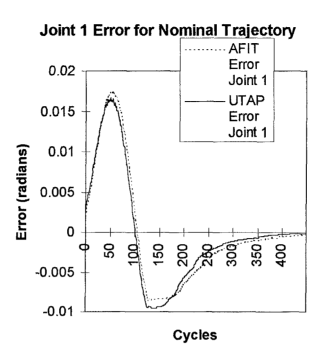


Figure IV.1. Error Plot for Joint 1 at Nominal Trajectory

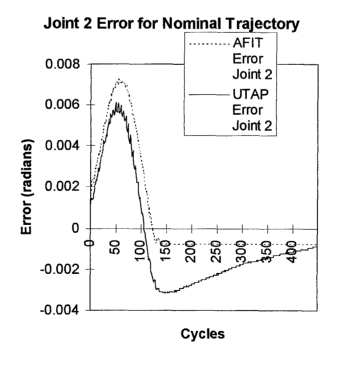


Figure IV.2. Error Plot for Joint 2 at Nominal Trajectory

Joint 3 Error for Nominal Trajectory

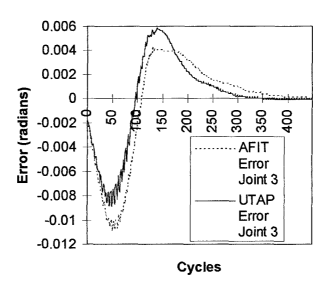


Figure IV.3. Error Plot for Joint 3 at Nominal Trajectory

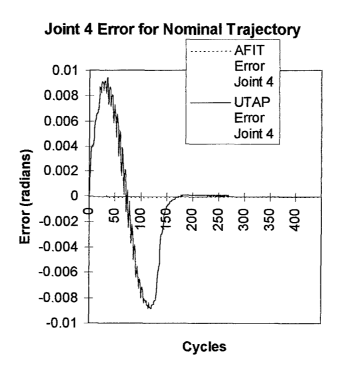


Figure IV.4. Error Plot for Joint 4 at Nominal Trajectory

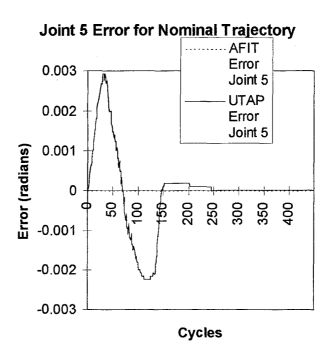


Figure IV.5. Error Plot for Joint 5 at Nominal Trajectory

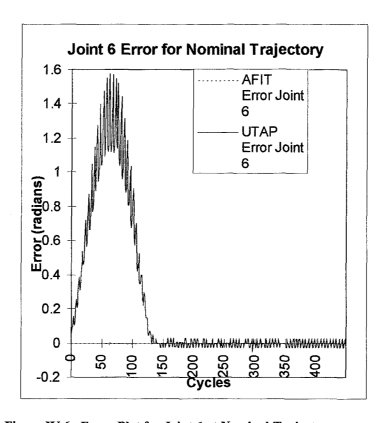


Figure IV.6. Error Plot for Joint 6 at Nominal Trajectory

IV.2. Analysis

The plots in Appendix D show the error as a function of time, while Tables IV.1, IV.2, and IV.3 show the integral error which occurred during the 500 cycles of data collection. I calculated the integral error by summing the absolute value of the error measurement at each cycle. As can be seen in the tables, the new UTAP compliant controller had slightly less total error than the AFIT controller for joints 1 and 3 at each trajectory, but the UTAP controller had more error for the other joints at all trajectories. Also, in every case for joints 4, 5 and 6, the UTAP controller had much greater error than did the AFIT controller.

I calculated the percent difference of error using the equation

$$Percent Difference = 100 \times \left(\frac{UTAP Controller Error - AFIT Controller Error}{UTAP Controller Error} \right)$$

As Tables IV.1, IV.2, and IV.3 show, the UTAP controller had a much greater total error than did the AFIT controller. However, the joint 6 error accounts for much of this total error. If the joint 6 error is not included, the total percent difference of error drops to 14.07%, 17.41%, and 28.58%, respectively. If the error for joints 4, 5 and 6 are excluded, the UTAP controller actually has less total error than the AFIT controller. The percent differences of error for this case are -1.80%, -2.45%, and -0.97%, respectively.

	Joint 1	Joint 2	Joint 3	Joint 4	Joint 5	Joint 6	Total Error
AFIT Controller	1.8189	0.7853	1.0213	0.0000	0.0000	0.0000	3.6255
UTAP	1.7497	0.9547	0.8569	0.5317	0.1558	95.2280	99.4768
Controller							
Percent	-3.96	17.74	-19.16	100	100	100	96.36
Difference							

Table IV.1. Integral Error for Slow Trajectory

	Joint 1	Joint 2	Joint 3	Joint 4	Joint 5	Joint 6	Total
							Error
AFIT Controller	2.3471	0.8405	1.2949	0.0115	0.0001	0.0377	4.5318
UTAP	2.2042	1.1034	1.0679	0.8692	0.2423	104.7391	110.2261
Controller							
Percent	-6.48	23.83	-21.22	98.68	99.94	99.96	95.89
Difference							

Table IV.2. Integral Error for Nominal Trajectory

	Joint 1	Joint 2	Joint 3	Joint 4	Joint 5	Joint 6	Total Error
AFIT Controller	2.9696	1.1653	1.6241	0.0000	0.0000	0.0000	5.759
UTAP Controller	2.8886	1.3002	1.5148	1.6659	0.4419	1.3951	9.2065
Percent Difference	-2.80	10.38	-7.22	100	100	100	37.45

Table IV.3. Integral Error for Fast Trajectory

IV.3. Summary

The performance of the UTAP-compliant and the pre-UTAP architectures was presented and compared using the step response and the integral error of the step response. The collected data shows that the UTAP-compliant system had worse overall performance than the non UTAP-compliant system, but I believe this performance degradation can be improved with gain tuning.

V. Conclusions and Recommendations

V.1. Conclusions

The work performed during this research project leads to several conclusions about the UTAP architecture. The primary conclusion is that the UTAP architecture can be implemented and it will work using the Chimera operating system and the PUMA 560 manipulator. Since the architecture is designed to be system-independent, this conclusion can be generalized. Assuming that an interface layer similar to the Chimera/UTAP Interface Layer can be implemented on an arbitrary system, then the UTAP software architecture can also be implemented on that system.

Another conclusion is that the system performance is adversely affected by the UTAP architecture. Both the message-passing and the interface layer contribute to the degradation by adding overhead to the processor. However, the data collected is insufficient to determine how much of the degradation is due to message-passing and how much is due to the interface layer. Also, even though the error is increased, the commanded task was still performed in the time required. Thus, for a soft real-time system such as the AFIT robot, the difference in error may not matter as long as the task or application is still accomplished by a UTAP-compliant system in the time required.

UTAP is a good effort to try to standardize telerobotic system development in an open, portable manner using software engineering principles. Though the UTAP specification has some inconsistencies and it does not address all issues, it is a vehicle to achieve standardization in the robotics community much as the IBM PC Bus eventually

caused a standardization among PC components. Such standardization helps achieve the goals of lowering cost, improving reliability, and increased component availability.

In general, the implementation of a UTAP-compliant system is not trivial due to the generality of the UTAP specification. Because the specification is not yet finalized, the implementor must make many decisions which may make the code incompatible with another implementation. One example of this type of decision is the format of the configuration file.

V.2. Recommendations

V.2.1. Recommendations for Future Research

A follow-on study should analyze the code produced in this thesis project. The delay associated with the code should be analyzed analytically using a technique such as rate monotonic analysis. Also, more data should be collected so that the performance impacts can be identifed more clearly.

In order to get more data on the difficulty of implementing UTAP and on how it affects performance, a project similar to this thesis effort should be conducted using a different operating system but the same hardware and the C language. Since AFIT will be receiving a copy of VxWorks from the vendor and it supports our current hardware, I recommend implementing UTAP using the VxWorks operating system. The main issues to be dealt with in this project would be: 1) the necessity and design of an interface layer for this OS; 2) what telerobotic task to implement; and 3) how to measure performance. The third issue is important because there is a need to separate the message-passing performance impact from the interface layer impact. An analytical technique such as rate

monotonic analysis may be useful in this regard. Also, there will not be any existing working code to use as a benchmark to test the UTAP modules against.

To get even more data, a similar experiment should be performed using a different robotic system. AFIT already has the Adept robot, which uses a proprietary OS and language. The same issues mentioned above would apply to this project. A project of this type would show the language-, operating system-, and robotic system-independence of the UTAP specification.

Implementing a UTAP compliant system using a programming language other than C would prove beneficial because it would show that the UTAP specification is truly language-independent. I would recommend using Ada if possible. Again, all of the above comments apply. In addition, an operating system which supports Ada would have to be used.

Any of the projects discussed above should also strive to implement more of the features of the UTAP specification that were not implemented in this thesis project. Implementing a system-level configuration file to describe what components are present and to show the relationships among modules would allow the system to be more powerful and more easily reconfigurable.

Another feature that should be implemented is to support posting of messages that each module will respond to. This feature will allow the UTAP implementation to be more stable when confronted with a UTAP module which passes a non-implemented message.

Finally, any new UTAP implementation should implement more messages so that a clear picture of the performance impact of the message-passing may not be seen. In other

words, the more message-passing that occurs, the better we can observe the impact on the system from these messages.

V.2.2. Recommendations to Improve the UTAP Specification

The specification should clearly define what UTAP compliance means and come up with a meaningful way of measuring it. Without such a definition, it will be hard to compare different implementations of UTAP and to determine what a claim of "UTAP-compliant" means.

The module responsibilities need to be defined more clearly and more precisely. If the responsibilities are better defined, there will be less variance in how modules implemented by different people perform the assigned tasks.

Message meanings and parameters also need to be more clearly defined. For many messages, the implementor has to decide the function of the message simply by looking at the message name and the parameter list. Similarly, some of the parameters have unclear names and functions. Also, listing the intended purpose or function of each message may prevent an implementor from adding a new message to perform the same task as an old message that the implementor did not understand.

The configuration file formats and the how-to-pass part of the interface need to be defined explicitly. If these features are left undefined, then different implementors may choose different formats and then UTAP modules will no longer be transportable from one system to another.

Finally, the UTAP document [6] is "C-centric", but the specification is intended to be language-independent. Thus, I recommend modifying the examples and the messages

into a different format. This will remove the suggestion that C should be used to implement UTAP.

V.3. Summary

This thesis project has investigated the UTAP software architecture by implementing a UTAP-compliant system and measuring the performance. The results of this thesis will assist the Air Force in determining whether the UTAP specification should be adopted as an Air Force standard. This thesis effort has shown that the UTAP architecture is valid but that it lacks maturity and its implementation on an existing system is not trivial. This thesis also discusses issues that an implementor may face when a system is changed to be compliant with the UTAP specification. Figure V.1 summarizes the conclusions of this thesis. Figure V.2 summarizes my recommendations for future research, and Figure V.3 summarizes my recommendations for the UTAP specification.

	Conclusion
1	UTAP can be implemented on an arbitrary system (with the use of an interface layer)
2	System performance is adversely affected by the UTAP architecture
3	UTAP is a good effort to try to standardize telerobotic system development in an open, portable manner
4	Implementation of a UTAP-compliant system is not trivial due to the generality of the UTAP specification

Figure V.1. Summary of Conclusions

	Research Recommendation
1	Further analyze code produced in this thesis project
2	Implement UTAP using a different operating system
3	Implement UTAP using a different robotic system
4	Implement UTAP using a different programming language
5	Implement more of the features from the UTAP specification
6	Implement more of the messages defined by the UTAP specification

Figure V.2. Summary of Research Recommendations

	Recommendation for UTAP Document
1	Clearly define UTAP-compliance and how to measure it
2	Define module responsibilities more clearly
3	Define message and message parameter meanings more clearly
4	Define the configuration file formats
5	Define how data will be passed between modules (how-to-pass)
6	Remove perception that C language is required by reformatting examples and messages

Figure V.3. Summary of Recommendations for UTAP Specification

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APPENDIX A

Chimera/UTAP System User's Manual

Note: User input and system prompts are shown in a different font than the rest of the text. User input is also shown in boldface. Text in italics represents a placeholder for some other text (i.e., a variable name).

Steps:

- 1. Log in to Gepetto at the system prompt. Gepetto is the only workstation that can be used to run the PUMA robot.
- 2. Change to the ~/chimera/bin directory by using the following command at the UNIX prompt:

gepetto:@~/chimera/bin> cd chimera/bin

- 3. Ensure that the VMEbus is powered on.
- 4. Start the Chimera system by typing the following command at the UNIX prompt:

gepetto:@~/chimera/bin> chim

4. Calibrate the PUMA robot by typing the following at the Chimera prompt:

CHIM:control> ex calibrate

This command will execute the calibrate command that is stored in the ~/chimera/bin subdirectory.

5. Start the main system, tmain. This is accomplished by running a script which contains the following lines:

attach control attach crusher kill all select control download tmain The script is executed by typing the following at the Chimera prompt:

CHIM:control> <Go

6. Once the script has completed, the tmain program is downloaded on the real-time processing units (RTPUs). To start the progam, type the following command at the Chimera prompt:

CHIM:control> go all

This command will start up the SBS system and will result in the SBS prompt.

7. Spawn any necessary modules and then turn them on. The script UTAP_Example will spawn the following modules: int_RSC, int_jtrackball, and trjjgen. The int_PUMA_pidg module will be turned on. The script contains the following commands:

spawn crusher int_RSC spawn control int_jtrackball spawn control trjjgen on int RSC

The script is executed by typing the following at the SBS prompt:

SBS tmain<none> <UTAP_example

8. Either of the trjjgen or int_jtrackball modules can be turned on to cause the robot to change position. DO NOT turn both modules on at the same time as they both attempt to write values that will cause motion. Unpredictable motion may result if this occurs, and the robot may be damaged because of this.

To turn on the trajectory generator module trijgen, type the following at the SBS prompt:

SBS tmain<some-module> on trjjgen j1_val j2_val j3_val j4_val j5_val j6_val duration speed

or use a script. Similarly, to turn on the trackball module int_jtrackball, type:

SBS tmain<some-module> on int_itrackball

Some scripts exist which will use the trjjgen module. A few of these scripts are shown below:

<Offboard - on trjjgen 0.0 -1.5090 2.8000 0.0 0.058 0.0 5.0 3
<Board - on trjjgen 0.0 -1.3090 2.8000 0.0 0.058 0.0 5.0 3
<NBoard - on trjjgen 0.0 -1.8090 0.3490 0.0 -0.078 0.0 7.0 3
<Home - on trjjgen 0.0 -1.5708 1.5708 0.0 0.0 0.0 5.0 3</pre>

9. The trijgen module will automatically turn off when the error between commanded and actual position is within a certain value. The int_jtrackball and int_PUMA_pidg modules, as well as any other modules which may have been used during the Chimera session, must be turned off manually by using the following command at the SBS prompt:

SBS tmain<some-module> off module-name

10. When the session is finished, each module must be turned off as in step 9, then each module must be killed by typing the following command at the SBS prompt:

SBS tmain<some-module> kill module-name

11. Once all modules are killed, exit the SBS system by typing the following at the SBS prompt:

SBS tmain<none> quit

12. Exit Chimera by typing the following at the Chimera prompt:

CHIM:control> quit

13. Logout of the system by typing the following at the Unix prompt:

gepetto:@~/chimera/bin> logout

Miscellaneous Chimera Commands:

To see what tasks exist and what state they are in, as well as information on missed cycles, execution frequency, etc., type the following command at the SBS prompt:

SBS tmain<some-module> status

To view the Global State Table, type the following command at the SBS prompt:

SBS tmain<some-module> display all

For a list of available modules, type the following command at the SBS prompt:

SBS tmain<some-module> mod

For a list of commands available in Chimera, type the following command at the SBS prompt:

SBS tmain<some-module>?

For help with a particular command, type the following command at the SBS prompt:

SBS tmain<some-module> help command-name

APPENDIX B

Chimera/UTAP System Programmer's Manual

Note: User input and system prompts are shown in a different font than the rest of the text. User input is also shown in boldface. Text in italics represents a placeholder for some other text (i.e., a variable name).

Steps:

- 1. Log in to Gepetto or any other workstation on the Hawkeye network.
- 2. If any Chimera modules need to be edited, then change to the ~/chimera/src/module directory by using the following command at the UNIX prompt:

gepetto:@~/chimera/bin> cd ~/chimera/src/module

Edit any Chimera modules that need to be changed by using any text editor. The Makefile in this directory needs to be updated to include any new Chimera modules that are to be included. The Makefile will be used to compile the final system, so only modules that are referenced in the Makefile will be compiled.

3. If any changes to the .rmod file, which is the Chimera configuration file, need to be made, then change to the ~/chimera/module directory by using the following command at the UNIX prompt:

gepetto:@~/chimera/bin> cd ~/chimera/module

Edit the .rmod files that need to be changed by using any text editor. Make sure that the "MODULE" line in the .rmod file references the correct module name or else problems may occur.

4. If any UTAP modules need to be edited, then change to the ~/chimera/src/libutap directory by using the following command at the UNIX prompt:

gepetto:@~/chimera/bin> cd ~/chimera/src/libutap

Edit any UTAP modules that need to be changed by using any text editor. The Makefile in this directory needs to be updated to include any new UTAP modules that are to be included. The Makefile will be used to compile the final system, so only modules that are referenced in the Makefile will be compiled.

5. The final Makefile which links in all necessary components is located in the ~/chimera/src/main directory. Change to this directory by using the following command at the UNIX prompt:

gepetto:@~/chimera/bin> cd ~/chimera/src/main

Ensure that all Chimera and UTAP modules that are needed are referenced in this Makefile. If a module is missing, then Chimera will generate an error message when the missing module is spawned.

- 6. If no new modules are being added to the system (i.e., only changes to existing modules are being made), then none of the Makefiles will need to be updated.
- 7. Change to the ~/chimera/src directory and then make the system by using the following commands at the UNIX prompt:

gepetto:@~/chimera/bin> cd ~/chimera/src gepetto:@~/chimera/bin> make

Any compilation or linking errors must be corrected. If there are no errors, then the gicc compiler will be used to compile and link the system. The tmain program is the final product of this step.

APPENDIX C

UTAP Messages

Note: Bold and Italicized messages have been implemented in this Thesis Project.

GENERIC (42)	US_AXIS_SERVO_USE_ABS_VELOCITY_MODE
US_STARTUP	US_AXIS_SERVO_USE_REL_VELOCITY_MODE
US_SHUTDOWN	US_AXIS_SERVO_USE_PID
US_RESET	US_AXIS_SERVO_USE_FEEDFORWARD_TORQUE
US_ENABLE	US_AXIS_SERVO_USE_CURRENT
*US_DISABLE	US_AXIS_SERVO_USE_VOLTAGE
US_ESTOP	US_AXIS_SERVO_USE_STIFFNESS
*US_START	US_AXIS_SERVO_USE_COMPLIANCE
US_STOP	US_AXIS_SERVO_USE_IMPEDANCE
US_ABORT	*US_AXIS_SERVO_START_GRAVITY_
US_HALT	COMPENSATION
*US_INIT	*US_AXIS_SERVO_STOP_GRAVITY_
US_HOLD	COMPENSATION
US_PAUSE	US_AXIS_SERVO_LOAD_DOF
US_RESUME	S_AXIS_SERVO_LOAD_RID_CATN
US_ZERO US_BEGIN_SINGLE_STEP	S_AXIS_SERVO_LOAD_PID_GAIN
US NEXT_SINGLE_STEP	S_AXIS_SERVO_LOAD_JOINT_LIMIT S_AXIS_SERVO_LOAD_VELOCITY_LIMIT
US_CLEAR_SINGLE_STEP	S_AXIS_SERVO_LOAD_VELOCITY_EINITY S_AXIS_SERVO_LOAD_GAIN_LIMIT
US BEGIN BLOCK	US_AXIS_SERVO_LOAD_DAMPING_VALUES
US_END_BLOCK	US_AXIS_SERVO_HOME
US BEGIN PLAN	US_AXIS_SERVO_SET_BREAKS
US_END_PLAN	US_AXIS_SERVO_CLEAR_BREAKS
US USE PLAN	US AXIS SERVO SET TORQUE
US_BEGIN_MACRO	US AXIS SERVO SET CURRENT
US_END_MACRO	US AXIS SERVO SET VOLTAGE
US_USE_MACRO	US AXIS SERVO SET POSITION
US_BEGIN_EVENT	US_AXIS_SERVO_SET_VELOCITY
US_END_EVENT	US_AXIS_SERVO_SET_ACCELERATION
US_MARK_BREAKPOINT	US_AXIS_SERVO_SET_FORCES
US_MARK_EVENT	US_AXIS_SERVO_JOG
US_GET_SELECTION_ID	US_AXIS_SERVO_JOG_STOP
US_POST_SELECTION_ID	
US_USE_SELECTION	TOOL (14)
US_USE_AXIS_MASK	US_SPINDLE_RETRACT_TRAVERSE
US_USE_EXT_ALGORITHM	US_SPINDLE_LOAD_SPEED
US_LOAD_EXT_PARAMETER	US_SPINDLE_START_TURNING
*US_GET_EXT_DATA_VALUE	US_SPINDLE_STOP_TURNING
US_POST_EXT_DATA_VALUE	US_SPINDLE_RETRACT
US_SET_EXT_DATA_VALUE	US_SPINDLE_ORIENT
US_LOAD_STATUS_TYPE US_LOAD_STATUS_PERIOD	US_SPINDLE_LOCK_Z US_SPINDLE_USE_FORCE
US_GENERIC_STATUS_REPORT	US_SPINDLE_USE_NO_FORCE
OB_OBMINIC_BTATOB_REFORT	US FLOW START MIST
ERRORS (9)	US_FLOW_STOP MIST
US_ERROR_COMMAND_NOT_IMPLEMENTED	US_FLOW_START_FLOOD
US ERROR COMMAND ENTRY	US FLOW STOP FLOOD
US ERROR DUPLICATE NAME	US_FLOW_LOAD_PARAMETERS
US_ERROR_BAD_DATA	
US_ERROR_NO_DATA_AVAILABLE	SENSOR (45)
US ERROR SAFETY VIOLATION	US_STÀRŤ_TRANSFORM
*US_ERROR_LIMIT_EXCEEDED	US_STOP_TRANSFORM
US_ERROR_OVER_SPECIFIED	US_START_FILTER
US_ERROR_UNDER_SPECIFIED	US_STOP_FILTER
	US_SENSOR_USE_MEASUREMENT_UNITS
AXIS SERVO (34)	US_SENSOR_LOAD_SAMPLING_SPEED
US_AXIS_SERVO_USE_ANGLE_UNITS	US_SENSOR_LOAD_FREQUENCY
US_AXIS_SERVO_USE_RADIAN_UNITS	US_SENSOR_LOAD_TRANSFORM
US_AXIS_SERVO_USE_ABS_POSITION_MODE	US_SENSOR_LOAD_FILTER
US_AXIS_SERVO_USE_REL_POSITION_MODE	US_SENSOR_GET_READING

US TLC STOP AUTOMATIC MOTION US SENSOR GET_ATTRIBUTES_READING US VECTOR SENSOR GET READING US TLC START TRANSVERSE MOTION US_TLC_STOP_TRANSVERSE_MOTION US_FT_SENSOR_POST_READING US SCALAR SENSOR POST READING US VECTOR SENSOR POST READING US_TLC_START_GUARDED_MOTION
US_TLC_STOP_GUARDED_MOTION US 2D SENSOR LOAD ARRAY PATTERN US_TLC_START_COMPLIANT_MOTION US 2D SENSOR USE ARRAY TYPE
US 2D SENSOR GET READING US_TLC_STOP_COMPLIANT_MOTION
US_TLC_START_FINE_MOTION US 2D SENSOR POST READING US TLC STOP FINE MOTION US_TLC_START MOVE UNTIL MOTION US_IMAGE_USE_FRAME_GRAB_MODE US IMAGE USE HISTOGRAM MODE US TLC STOP MOVE UNTIL MOTION US_TLC_START_STANDOFF_DISTANCE US IMAGE USE CENTROID MODE US IMAGE USE GRAY LEVEL MODE US TLC STOP STANDOFF DISTANCE US_TLC_START_FORCE_POSITIONING_MODE US_IMAGE_USE_THRESHOLD_MODE US_TLC_STOP_FORCE_POSITIONING_MODE US_TLC_LOAD_DOF US IMAGE COMPUTE SPATIAL DERIVATIVES MODE US IMAGE COMPUTE TEMPORAL US TLC LOAD CYCLE TIME DERIVATIVES_MODE US_TLC_LOAD_REPRESENTATION_UNITS US IMAGE USE SEGMENTATION MODE US TLC LOAD LENGTH UNITS US IMAGE USE RECOGNITION MODE US TLC LOAD RELATIVE POSITIONING US IMAGE COMPUTE RANGE MODE US_TLC_ZERO_RELATIVE POSITIONING US_IMAGE_COMPUTE_FLOW_MODE US_IMAGE_LOAD_CALIBRATION US_TLC_ZERO_PROGRAM_ORIGIN
US_TLC_LOAD_KINEMATIC_RING US IMAGE SET POSITION POSITIONING MODE US_IMAGE_ADJUST_POSITION US_IMAGE_ADJUST_FOCUS US_TLC_LOAD_BASE_PARAMETERS US_TLC_LOAD_TOOL_PARAMETERS US IMAGE POST SPECIFICATION US TLC LOAD OBJECT US_IMAGE_POST_PIXEL_MAP_READING US_IMAGE_POST_HISTOGRAM_READING US_TLC_LOAD_OBJECT_BASE US_TLC_LOAD_OBJECT_OFFSET US IMAGE POST XY CHAR READING US TLC LOAD DELTA US_IMAGE_POST_BYTE_SYMBOLIC_READING US_TLC_LOAD_OBSTACLE_VOLUME US_IMAGE_POST_THRESHOLD_READING US_IMAGE_POST_SPATIAL_DERIVATIVE_ US_TLC_LOAD_NEIGHBORHOOD US_TLC_LOAD_FEED_RATE READING US_TLC_LOAD_TRAVERSE_RATE US_TLC_LOAD_ACCELERATION US_TLC_LOAD_JERK US_IMAGE_POST_TEMPORAL_DERIVATIVE_ READING US IMAGE POST RECOGNITION READING US TLC LOAD PROXIMITY US_IMAGE_POST_RANGE_READING US_TLC_LOAD_CONTACT_FORCES US IMAGE POST_FLOW READING US TLC LOAD JOINT LIMIT US_TLC_LOAD_CONTACT_FORCE_LIMIT PROGRAMMABLE_IO (11) US TLC LOAD CONTACT TORQUE LIMIT US_PIO_ENABLE US_TLC_LOAD_SENSOR_FUSION_POS_LIMIT US PIO DISABLE US TLC LOAD SENSOR FUSION ORIENT LIMIT US PIO SET MODE US TLC LOAD SEGMENT TIME US_PIO_CONTROL_WRITE US_TLC_LOAD_TERMINATION CONDITION US_TLC_INCR_VELOCITY
US_TLC_INCR_ACCELERATION US PIO LOAD SCALE US PIO DATA WRITE *US PIO DATA READ US TLC SET GOAL POSITION US_PIO_BIT_READ US_TLC_GOAL_SEGMENT US_TLC_ADJUST_AXIS US PIO BIT SET US PIO TOGGLE BIT US TLC UPDATE SENSOR FUSION US_TLC_SELECT_PLANE US PIO POST DATA US TLC USE CUTTER RADIUS COMPENSATION US_TLC_START_CUTTER_RADIUS_ TASK_LEVEL_CONTROL (78) US_TLC_USE_JOINT_REFERENCE_FRAME COMPENSATION $US_TLC_STOP_CUTTER_RADIUS_$ US_TLC_USE_CARTESIAN_REFERENCE_FRAME COMPENSATION US_TLC_USE_REPRESENTATION_UNITS US TLC USE ABSOLUTE POSITIONING MODE US TLC STRAIGHT TRAVERSE US_TLC_USE_RELATIVE_POSITIONING_MODE US_TLC_ARC_FEED US_TLC_USE_WRIST_COORDINATE_FRAME US_TLC_USE_TOOL_TIP_COORDINATE_FRAME US_TLC_STRAIGHT_FEED
US_TLC_PARAMETRIC_2D_CURVE_FEED US TLC CHANGE TOOL US_TLC_PARAMETRIC_3D_CURVE_FEED US_TLC_NURBS_KNOT_VECTOR
US_TLC_NURBS_CONTROL_POINT US_TLC_USE_MODIFIED_TOOL_LENGTH_ OFFSETS US_TLC_USE_NORMAL_TOOL_LENGTH_OFFSETS US TLC NURBS FEED US_TLC_USE_NO_TOOL_LENGTH_OFFSETS US_TLC TELEOP FORCE REFLECTION UPDATE US_TLC_USE_KINEMATIC_RING_POSITIONING_ TASK DESCRIPTION (10)

US_TDS LOAD USER

US_TDS SELECT PROGRAM US_TDS_EXECUTE_PROGRAM

MODE.

US TLC START MANUAL MOTION

US_TLC_STOP_MANUAL_MOTION
US_TLC_START_AUTOMATIC_MOTION

US TDS SELECT OPERATION

US TDS SELECT OPMODE

US_TDS_LOAD_SELECTIONS
US_TDS_LOAD_REFERENCE_UNITS

US TDS LOAD RATE DEFAULTS

US TDS LOAD ORIGIN

US_TDS_LOAD_SENSING_DEFAULTS

TASK KNOWLEDGE (4)

US_TK_DEFINE_FRAMEWORK

US_TK_MACRO_CREATE
US_TK_MACRO_DELETE

US TK MACRO MODIFY

PARENT TASK PROGRAM_SEQUENCING (7)

US_PTPS_SELECT_AGENT

US PTPS SELECT TOOL

US_PTPS_SELECT_SENSOR US_PTPS_INTERP_RUN_PLAN

US PTPS INTERP HALT PLAN

US_PTPS_INPUT_REQUEST

US PTPS OUTPUT ENABLE SUBSYSTEM

TASK PROGRAM SEQUENCING (10)

US_TPS_FREESPACE_MOTION

US TPS GUARDED MOTION

US TPS CONTACT MOTION

US_TPS_SET_SUPERVISORY_MODE

US_TPS_SELECT_FEATURE US_TPS_SELECT_MATERIAL

US LOAD OBSTACLE

US LOAD PATTERN

US TPS MARK EVENT

US TPS ENABLE

OPERATOR_INTERFACE (9) US_BEGIN_FRAMEWORK

US END FRAMEWORK

US CREATE FRAMEWORK

US DELETE FRAMEWORK

US_ADD_SYMBOLIC ITEM US DELETE SYMBOLIC ITEM

US_ADD_SYMBOLIC_ITEM_ATTR
US_DELETE_SYMBOLIC_ITEM_ATTR

US_SET_SYMBOLIC_ITEM_ATTR

OBJECT MODELING (3)

US OM CREATE

US OM DELETE

US OM MODIFY

OBJECT_CALIBRATION (4)

US OC SET CALIB

US_OC_GET_CALIB US_OC_SET_ATTR

US OC GET ATTR

OBJECT KNOWLEDGE (9)

US OK RECORD

US OK PLAYBACK

US OK CREATE OBJ US OK DELETE OBJ

US OK MODIFY

 $*US_OK_MODIFY_ATTRIBUTE$

*US_OK_ATTRIBUTE_QUERY

*US OK OUTPUT REGISTERED OBJ_ID

US OK ATTRIBUTE RESPONSE

TRAJECTORY DESCRIPTION (15)

US_TRD_OPEN

US TRD ERASE

US_TRD_RECORD

US TRD RECORD ON

US TRD RECORD OFF

US_TRD_FIND

US_TRD_NEXT US_TRD_PREVIOUS

US TRD DELETE

US TRD NAME_ITEM

US TRD DELETE ITEM

US_TRD_SET_JOINT_MODE

US TRD SET CARTESIAN MODE

US_TRD_MODIFY

US TRD ADD ELEMENT

ANALYSIS DIAGNOSIS SYSTEM (1)

US ADS COLLISION DETECTED

UTAP_DATA_DEFS (34)

US POST ID

US_GET_OBJECT_ID US_USE_OBJECT

US GET FEATURE

US_USE_FEATURE
US_GET_VALUE
US_POST_VALUE

US GET LIST

US_POST_LIST

US_ATTRIBUTE_POST_RESPONSE

US ATTRIBUTE GET TIME

*US_ATTRIBUTE_GET_POSITION

US_ATTRIBUTE_GET_ORIENTATION US_ATTRIBUTE_GET_POSE

US ATTRIBUTE GET_VELOCITY

US_ATTRIBUTE_GET_ACCELERATION
US_ATTRIBUTE_GET_JERK

US ATTRIBUTE GET FORCE

US_ATTRIBUTE_GET_TORQUE

US_ATTRIBUTE_GET_MASS
US_ATTRIBUTE_GET_TEMPERATURE

US_ATTRIBUTE_GET_PRESSURE

US_ATTRIBUTE_GET_VISCOSITY

US_ATTRIBUTE_GET_LUMINANCE US_ATTRIBUTE_GET_HUMIDITY

US ATTRIBUTE GET FLOW

US_ATTRIBUTE_GET_HARDNESS

US ATTRIBUTE GET ROUGHNESS

US ATTRIBUTE GET GEOMETRY

US ATTRIBUTE GET TOPOLOGY

US_ATTRIBUTE_GET_SHAPE US_ATTRIBUTE_GET_PATTERN

US ATTRIBUTE GET MATERIAL

US ATTRIBUTE GET KINEMATICS

MESSAGES ADDED FOR THIS **PROJECT**

(NOT IN UTAP SPECIFICATION)

*US_RSC_LOAD_TORQUES

*US RSC CHECK ROBOT POWER

*US_ERROR_ROBOT_POWER

APPENDIX D

Step Response Error Plots

Joint 1 Error for Nominal Trajectory 0.02 ----AFIT Error Joint 1 0.015 -UTAP Error Joint 1 0.01 Error (radians) 900.0 900.0 0 200 250 -150 20 -0.005 -0.01 Cycles

Figure D.1. Joint 1 Error for Nominal Trajectory

Joint 2 Error for Nominal Trajectory

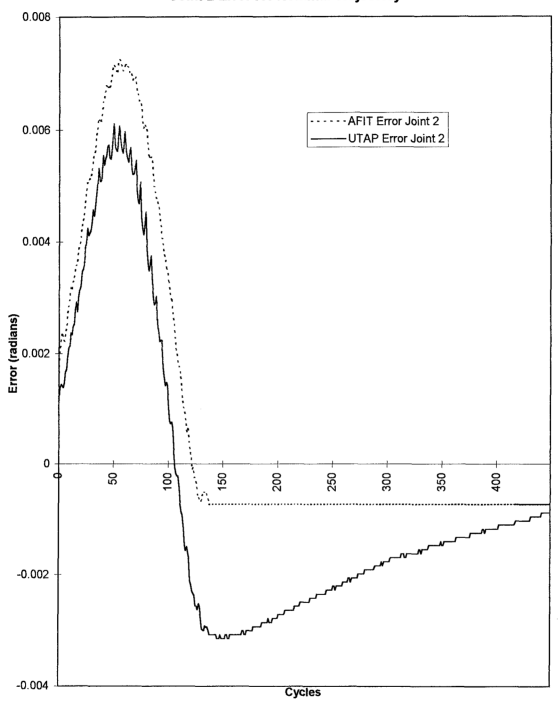


Figure D.2. Joint 2 Error for Nominal Trajectory

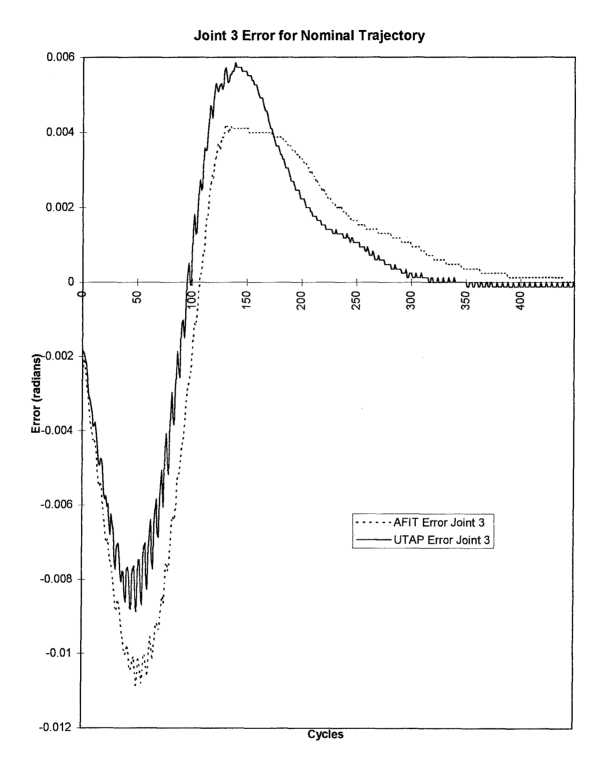


Figure D.3. Joint 3 Error for Nominal Trajectory

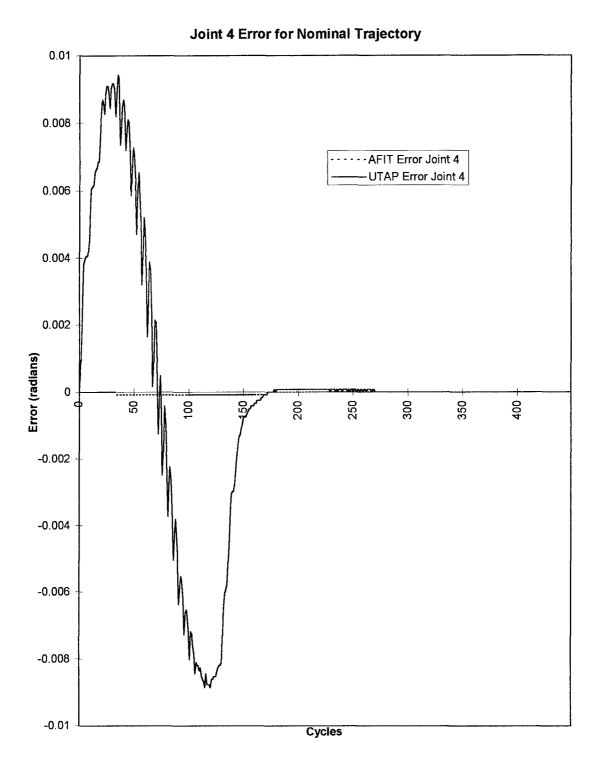


Figure D.4. Joint 4 Error for Nominal Trajectory

Joint 5 Error for Nominal Trajectory 0.003 -----AFIT Error Joint 5 0.002 -UTAP Error Joint 5 0.001 Error (radians) 100 250 300 350 400 20 -0.001 -0.002 -0.003 Cycles

Figure D.5. Joint 5 Error for Nominal Trajectory

Joint 6 Error for Nominal Trajectory

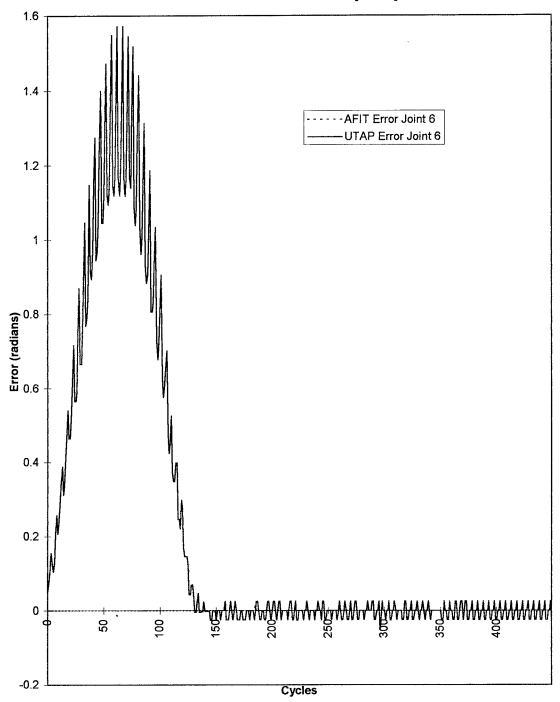


Figure D.6. Joint 6 Error for Nominal Trajectory

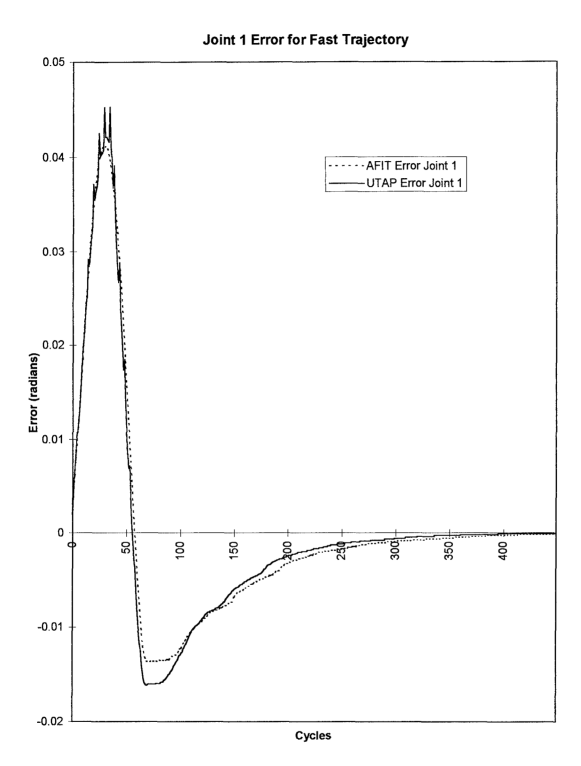


Figure D.7. Joint 1 Error for Fast Trajectory

Joint 2 Error for Fast Trajectory 0.016 0.014 ---- AFIT Error Joint 2 -UTAP Error Joint 2 0.012 0.01 0.008 Error (radians) .0 900 .0 0.004 0.002 0 150 200 20 100 -0.002 -0.004 Cycles

Figure D.8. Joint 2 Error for Fast Trajectory

Joint 3 Error for Fast Trajectory 0.015 0.01 ----AFIT Error Joint 3 UTAP Error Joint 3 0.005 0 100 150 200 250 300 350 400 Error (radians) 10.00--0.015 -0.02 -0.025

Figure D.9. Joint 3 Error for Fast Trajectory

Cycles

-0.03

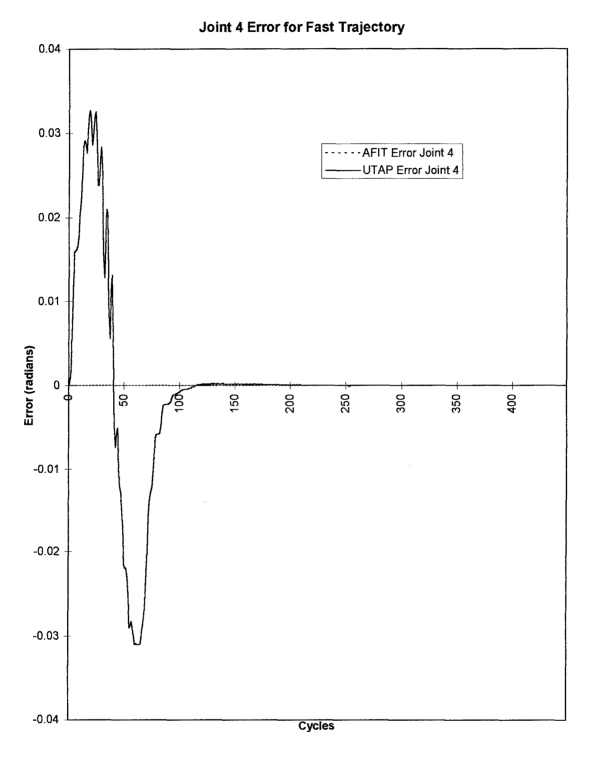


Figure D.10. Joint 4 Error for Fast Trajectory

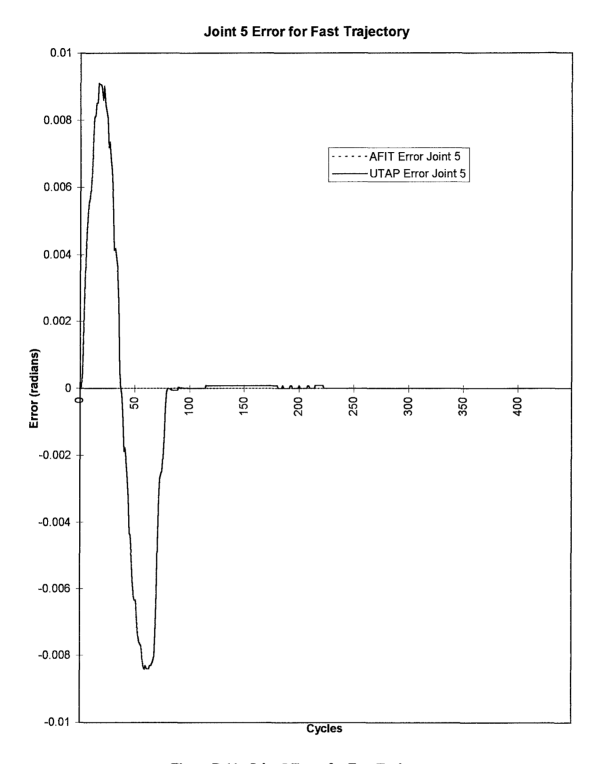


Figure D.11. Joint 5 Error for Fast Trajectory

Joint 6 Error for Fast Trajectory 0.03 ----AFIT Error Joint 6 0.02 -UTAP Error Joint 6 0.01 Error (radians) 100 200 250 -300 20 150 350 400 -0.01 -0.02 -0.03 Cycles

Figure D.12. Joint 6 Error for Fast Trajectory

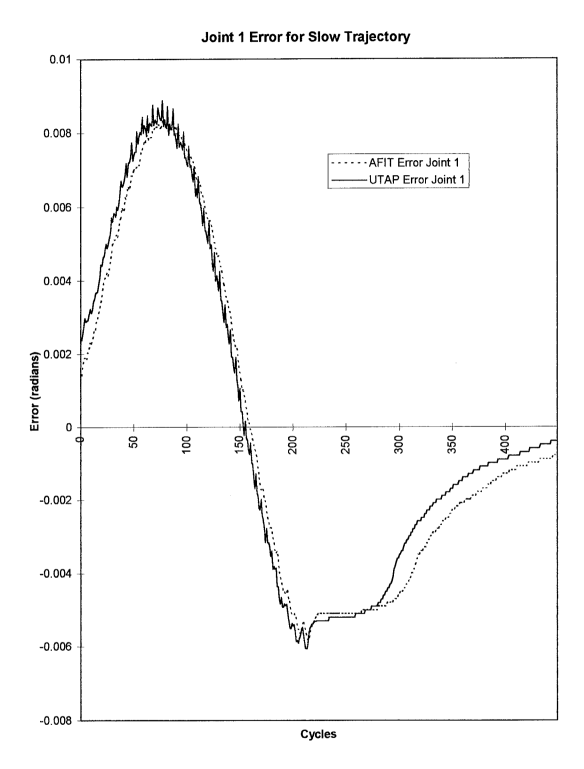


Figure D.13. Joint 1 Error for Slow Trajectory

Joint 2 Error for Slow Trajectory

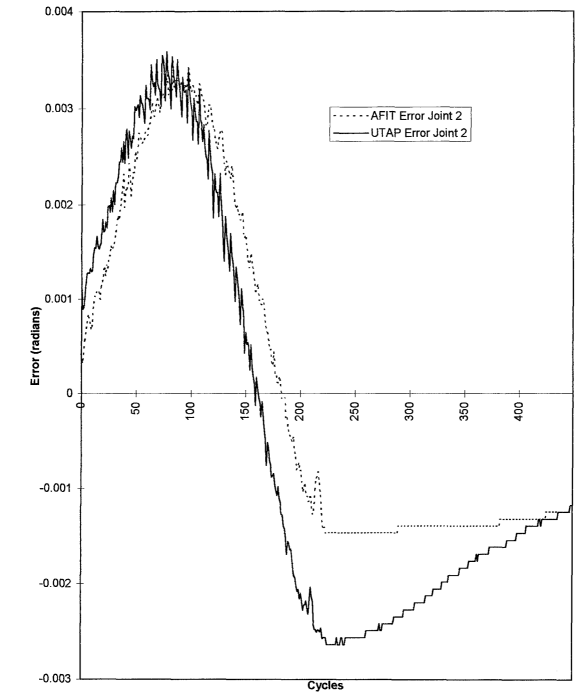


Figure D.14. Joint 2 Error for Slow Trajectory

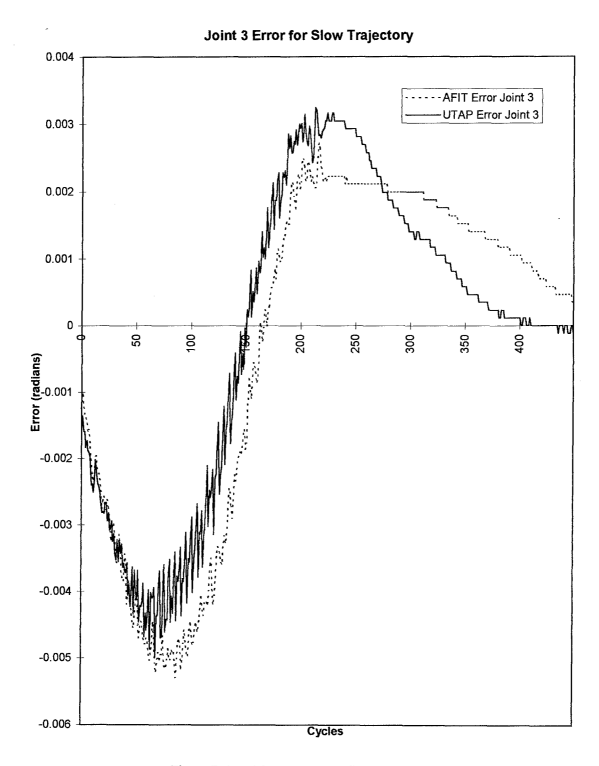


Figure D.15. Joint 3 Error for Slow Trajectory

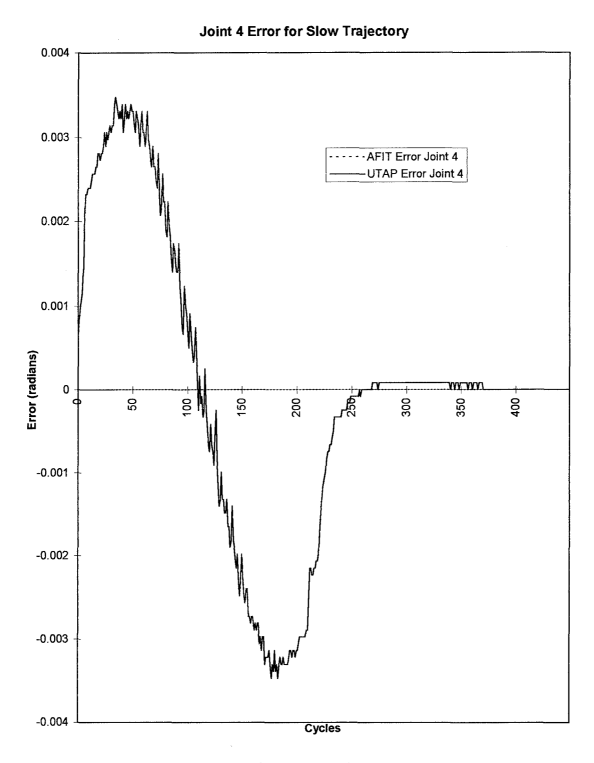


Figure D.16. Joint 4 Error for Slow Trajectory

Joint 5 Error for Slow Trajectory

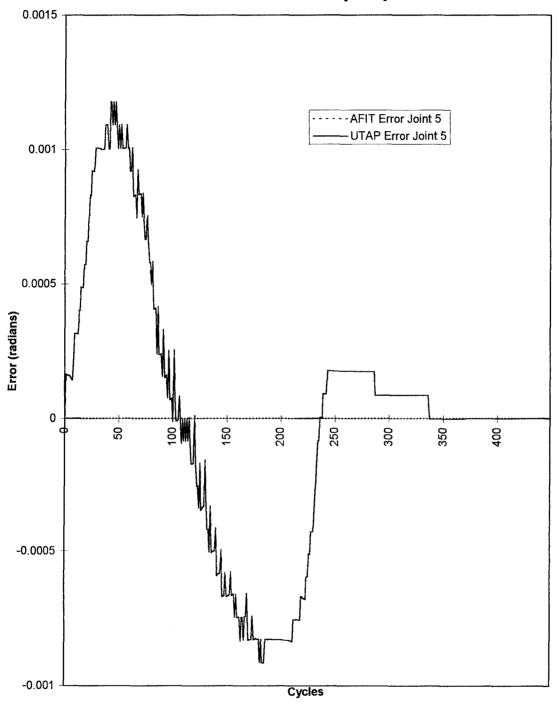


Figure D.17. Joint 5 Error for Slow Trajectory

Joint 6 Error for Slow Trajectory

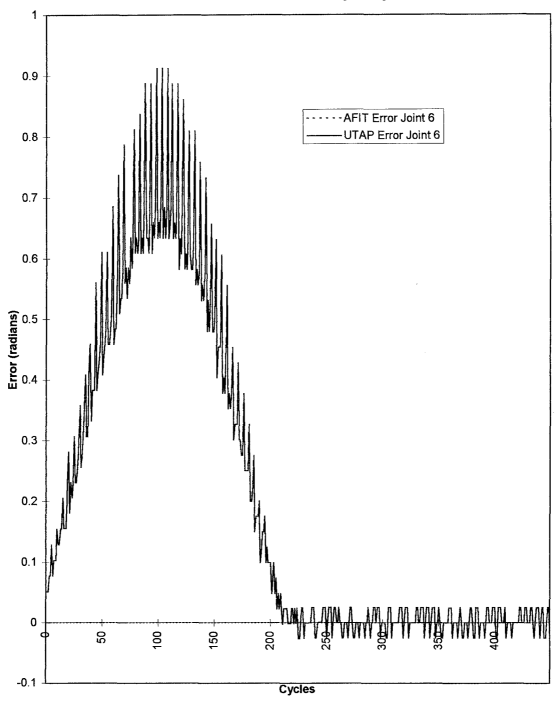


Figure D.18. Joint 6 Error for Slow Trajectory

APPENDIX E

UTAP and Interface Module Source Code

Display Test Module (used to test other modules)

σ	0 +00+ month of the contract o				
	display cest.c				*
	ļ,				/*
O	created by	Kevin P	Kevin P Anchor	09-13-95	*
	1	Air For	Air Force Institute of Te	Technology	*
					*
E	modified:				*
	\$ date	\$ \$ initials	als \$ \$ comments		* :
					*
ਸ	reviewed by	\$ Some	name here \$	\$ date \$	*
					*
		1	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		/ * *
-	his module peri	odically	This module periodically displays the values	of vars in	the */
. (7)	state table to the	he screen.	7		
Ħ		esting pu	rposes only.		/*
					*
Ç	State variable table:	able:			*
	INCONST: none	: none			*
	: OUICONSI:	:I:	none		*
					*
	INVAR:		Q REF, T GRAV		*
	OUTVAR:				*
					*
01	Special notes:				*
					*
					/*
****	************	******	***************************************	**********	/******
***	******	*****	**************************************	******	***** ***
	1:40				*
****	LICTUCU	******	/*************************************	******	/******
					•
#include *	<pre><chimera.h> <sbs.h></sbs.h></chimera.h></pre>				
***	**********	*****	`*************************************	*********	/******
•				12.61.10	7
4	module 'Local t' derinition	derinit	module 'Local t' delinition as required by Curmera	CILLMETA	, k

/* ***********************************
SBS_MODULE(display_test);
/*************************************
/* ***********************************
<pre>int display_testInit(cinfo, local, stask) cfigInfo t</pre>
sbsSvar_t *svar = &stask->svar;
<pre>/* Get pointers to state variables. */ local->Qref = svarTranslateValue(svar->vartable, "Q_REF", float); local->Tgrav = svarTranslateValue(svar->vartable, "T_GRAV", float);</pre>
return (int) local;
/* ***********************************
<pre>int display_testReinit(local, stask) display_testLocal_t *local; sbsfask_t *stask; { return I_OK; }</pre>
/* ***********************************
<pre>int display_testOn(local, stask) display testLocal t</pre>

typedef struct {
 float *Qref;
 float *Tgrav;
} display_testLocal_t;

```
sbsNewError(stask, "Clear not defined, still in error state", errcode);
                                                                                           int display_testError(local, stask, mptr, errmsg, errcode)
display_testLocal_t *local;
sbsTask_t
                                                                                                                                                                                                                                  /* Return after not correcting error.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     int display_testSet(local, stask) display_testLocal_t *1^^. shsTask_t
                                   kprintf("display_test: FINISHED\n");
return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                          /* Return after not clearing error.
                                                                                                                                                                                                                                                                                                                                                                                                         *errmsg;
                                                                                                                                                                                               *errmsd;
                                                                                                                                                                                                            errcode;
                                                                                                                                                                                                                                                                                                                                                                                                                    errcode;
 *local;
                                                                                                                                                                                   *mptr;
                                                                                                                                                                                                                                                                                                                                                                                            *mptr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return SBS ERROR;
display_testLocal_t
sbsTask_t
                                                                                                                                                                                                                                                         return SBS_ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                          errModule t
                                                                                                                                                                                errModule_t
                                                                                                                                                                                                                                                                                                                                                                                                          char
                                                                                                                                                                                                char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *************************
                                                                                                                                 Process module information.
                                                                                                                                                                      printf("%f ",local->Tgrav[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           display_testKill(local, stask)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int display testOff(local, stask) display testLocal_t short.
                                                                                                                                                                                                                                                                                                          printf("%f ",local->Qref[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kprintf("display_test: OFF\n");
return I_OK;
                                                                                                                                                                                                *stask;
                                                                                                                                                                                                                                                                                                                                            /* print the values of Tgrav */
printf("T_GRAV: ");
for (i=0;i<6;i++)</pre>
  *stask;
                                                                                                                                                                                                                                                                     /* print the values of Qref */
printf("Q_REF : ");
                        kprintf("display_test: ON\n");
return I_OK;
                                                                                                            display_testCycle
                                                                                                                                                                                                                                                                                            for (i=0;i<6;i++)
                                                                                                                                                                                                                                                                                                                                                                                          printf("\n\n");
                                                                                                                                                                                                                                                                                                                      printf("\n");
                                                                                                                                                                                                                                               printf("\n");
                                                                                                                                                                                                                                                                                                                                                                                                                     return I_OK;
                                                                                                                                                                                           sbsTask t
   sbsTask_t
                                                                                                                                                                                                                      int i;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int
                                                                                                            *
```

```
sbsTask t
{
   return I OK;
}
                                   int display testGet(local, stask)
display_testLocal_t *local;
                                                                           return I_OK;
```

*stask;

/* set during a UTAP error condition, values are defined above as macros*/tic int /* Number of degrees of freedom */ /* iod interface variable */ * which port (from rmod file) */ /* which lo device (from rmod file) */ /* serial port parameters: page 169 */ /* selected speed of the movement */ /* values of the rmod GAINS */ /* Used to transfer values to/from UTAP module */ static float *utap_Qref; /* the value of the IOD port in use by Chimera */ int_jtrackballInit(cinfo, local, stask) *cinfo; extern int US_INIT_OI (void); extern int US_START_OI (void); gain[6]; /* Chimera Interface Modules sioname[MAXNAMELEN]; SBS_MODULE(int_jtrackball); *iod var; speed; iodSioParam_t sioparam; } int_jtrackballLocal_t; cfigInfo_t int_jtrackballLocal_t sbsTask_t typedef struct { sioport; *Ndof; float *Qref; *iod; static float static float static float static IOD /* read 12 bytes of data from trackball */ 13 Aug 95 This module acts as an interface between the Chimera RTOS and the Unified Telerobotic Architecture Project (UTAP) compliant module utap_itrackball.c. Air Force Institute of Technology This module is based on jtrackball.c written Q_REF - reference joint positions Q_REF - reference joint positions /*function to clean serial port and send handshake */ Interface Module for jtrackball by Capt Tom Deeter internal function declarations Kevin Anchor 0 /* values for the UTAP_ERROR_FLAG */ Module: int_jtrackball.c int Clean port(IOD *iod); #define UTAP NO ERROR # #define UTAP_ERROR_DISABLE_OI OUTPUT: INPUT: Special notes: #include <chimera.h> created by: modified: #include <sbs.h> #include <iod.h> static

*stask;

```
at
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* the trackball sends the number three times so we must clean
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       mode
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Н
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     in joint
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else if (UTAP_ERROR_FLAG == UTAP_ERROR_DISABLE_OI)
                                                                                                                                US_INIT_OI(); /* Call UTAP Init Module */
                                                                                                                                                                                                                                                                                                                                                                                                          int_jtrackballReinit(local, stask)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     control
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int int_jtrackballCycle(local, stask)
int_jtrackballLocal_t *local;
                                                   /* Make sure the error flag is cleared
UTAP_ERROR_FLAG = UTAP_NO ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       US_START_OI(); /* Call UTAP Module */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int int_jtrackballon(local, stask)
int_jtrackballLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if (UTAP ERROR FLAG == UTAP NO ERROR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return I OK; /* normal exit */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kprintf("int_jtrackball: ON\n");
printf("Starting the robot
                                                                                                                                                                                                                                                                                                                                                                                                                                       *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *stask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Clean_port(local->iod);
return I_OK;
iod_var = local->iod;
                                                                                                                                                                                                                                                                                                                                                                                                                               int_jtrackbaliLocal_t
                                                                                                                                                                                         return (int) local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         %2.1f\n", speed);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                           sbsTask t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       sbsTask t
                                                                                                                                                                                                                                                                                                                                                                                                          int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Clean_port(local->iod); /* make sure port is clean and send handshake */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        cfigCompulsory(cinfo,"SIO_DEVICE",local->sioname,VT_STRING,MAXNAMELEN);
cfigCompulsory(cinfo,"SIO_PORT",&ports,VT_INT,1);
local->sioport = IOD_PORT(ports);
                                                                                                                                                                                 /* All Chimera-specific initialization is handled in this module. The UTAP init module is then called to perform UTAP initialization */ ^{\prime\prime}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (cfigOptional(cinfo, "SIO_SPEED", &siop->baudRx, VT_INT, 1) == I_OK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /\star open in non-blocking mode, and make sure we get all 12 bytes, \star/
                                                                                                                                                                                                                                                                                                                        local->Qref = svarTranslateValue(svar->vartable, "Q REF", float);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /st Copy IOD variable for use by non-Chimera specific functions st/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   printf("Maximum allowed NDOF is 6 - current NDOF is %d\n", n);
errInvoke(stask->errmod, "NDOF too great", 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                 local~>Ndof = svarTranslateValue(svar->vartable, "NDOF", int);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* open in now at all! */
local->iod = iodopen(local->sioname,local->sioport,
local->iod = iodopen(local->sioname,local->sioport,
local->iod = iodopen(local->sioname,local->sioport,);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Read from the .RMOD file */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              cfigOptional(cinfo, "SIO BITS", &siop->bits, VT BYTE,1);
cfigOptional(cinfo, "SIO_STOP", &siop->stop, VT_BYTE,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   cfigCompulsory(cinfo, "GAINS", gain, CFIG_FLOAT, 6);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       cfigCompulsory(cinfo, "SPEED", &speed, VT_FLOAT, 1);
                         *svar = &stask->svar;
                                                                                                                                                                                                                                                                 /* Get pointers to state variables */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* default is the IOD default */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             slop->baudTx = slop->baudRx;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* One time initialization.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 siop = &local->sioparam;
*siop = iodSioDflt;
                                                                                                                                                                                                                                                                                                                                               utap Qref = local->Qref;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Make sure Ndof <= 6.
                                           *siop;
ports;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         n= *(local->Ndof);
                  sbsSvar_t
iodSioParam_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if (n > 6)
                                                                          unsigned
```

speed

/* ***********************************	<pre>int int_jtrackballError(local, stask, mptr, errmsg, errcode) int_jtrackballtocal_t *local,</pre>	<pre>/* Return after not correcting error. */ return SBS_ERROR; }</pre>	/* ***********************************	<pre>int int_jtrackballClear(local, stask, mptr, errmsg, errcode) int_jtrackballLocal_t *local; sbsTask t *stask; errModule_t *mptr; char *errmsg; int errcode;</pre>	/* Return after not clearing error. $*/$	<pre>sbsNewError(stask, "Clear not defined, still in error state", errcode); return SBS_ERROR; }</pre>	/* ***********************************	<pre>int int_jtrackballSet(local, stask) int_jtrackballLocal_t</pre>	/* ***********************************
<pre>port twice so button is erased*/ Clean port(iod_var); Clean_port(iod_var); printf("***UTAP: Operator Interface Module Disabled\n");</pre>	<pre>/* Clear error flag so it won't cause a problem when the module is restarted */ UTAP ERROR FIAG = UTAP NO ERROR; sbsSigSend[stask,SBS_OFF); /* send finish signal */ return SBS_OFF; } else</pre>	printf ("Unknown error flag %i raised in int_jtrackballCycle\n", UTAP_ENROR_FLAG); printf ("Disabling UTAP OI Module (just in case)"); /* the trackball sends the number three times so we must clean port twice so button is erased*/	Clean_port(lod_var); Clean_port(iod_var); /* Clear_error flag_so it won't cause a problem when the	module is restaired */ UTAP_ERROR_FIAG = UTAP_NO_ERROR; sbsSigSend(stask,SBS_OFF); /* send finish signal */ return SBS_OFF; }	/* ***********************************	<pre>int int_jtrackballOff(local, stask) int_jtrackballLocal_t *local; sbsTask_t *stask;</pre>	<pre>{ kprintf("int_jtrackball: OFF\n"); return I_OK; }</pre>	/* ***********************************	<pre>jtrackballLocal_t *local; Task_t *stask; printf("int_jtrackball: FINISHEI idclose(local->lod);</pre>

```
printf("US GET_EXT_DATA_VALUE: ERROR, Nothing returned for requested \"%s\"\n",req_data);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     printf("--US PIO READ_DATA: Values read from trackball are:");
for (i=4;i<10;i++)</pre>
                                                                                                        *bytes_read = iodRead(iod_var,fbuf,NBYTES);
Clean_port(iod_var); /* clean port and send handshake */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Returned Gains \n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf("US_GET_EXT_DATA_VALUE: Returned Speed \n");
                                                                                                                                                                                                                       printf("%i ",bytes read[i]);
printf(" button=%i \n", (int) bytes_read[10]); */
                                                                                                                                                                                                                                                                                                                                                                                                                                                       UTAP_ERROR_FLAG = UTAP_ERROR_DISABLE_OI;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int US OK OI OUTPUT REGISTERED OBJ ID (name)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         void * US GET EXT DATA VALUE (req data)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (strcmp(req_data, "GAINS") == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (strcmp(red_data, "SPEED") == 0)
byte fbuf[12];
int i; /* for debugging code */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf("US_GET_EXT_DATA_VALUE:
                                                                                                                                                                                                                                                                                                                                                                                                                 void US_DISABLE_OI (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return &speed;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return gain;
                                                                                                                                                                                                                                                                                                                                                           /* US DISABLE OI
                                                                                                                                                                    /* for debugging
                                                                        /* Read data */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            char *req_data;
                                                                                                                                                                                                                                                                    return fbuf;
                                                                                                                                                                                                                                                                                                                                                                           /* send packet of data to start*/
/* hand shaking */
/* wait for data to show in buffers */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          while(nb > 0)    /* flush the sio buffers one byte at a time */
nb = iodRead(iod,&data,1);
iodWrite(iod,&rgst,1);    /* send packet of data to start*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /\star This module returns a pointer to the array which contains the data that is read from the trackball. \,\star/\,
                                                                                                                                                  For modules which synchronize to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               byte * US_PIO_READ_DATA(type, channel, bytes_read)
                                                                                                                                                                                    int jtrackballSync(local, stask)
int jtrackballLocal t *local.
 *local;
                  *stask;
                                                                                                                                                      int_jtrackballSync
                                                                                                                                                                                                                                                                                                                                                                                                                                   static int Clean_port(iod)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* UTAP Interface Modules
int_jtrackballLocal_t
sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 char rgst = 5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   delay(.0055);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int *bytes_read;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int nb = 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return (nb);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       char *channel;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       char data;
                                                                                                                                                                                                                                                                                                        return I_OK;
                                                         return I OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      char *type;
```

```
printf("US OK OL OUTPUT REGISTERED_OBJ_ID: ERROR, Unregistered Object \"%s\" requested \n", name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            printf("US_OK_OL_ATTRIBUTE_QUERY: ERROR - unused Object ID Requested
                                                                                                                                                                                                                                                                                                                                /* This module will do nothing since the UTAP module points to the same data that the Interface module points to. Thus, the data is already updated in the local state table and will be updated in the Global State Table at the conclusion of this cycle */
                                                                                                                            return 1; /* 1st Object ID for this module is 1 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             void US_OK_OI_MODIFY_ATTRIBUTE (obj_id, pointer_to_value )
int obj_id;
void *pointer_to_value;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* return pointer to Qref's current values */
return utap_Qref;
                                                                                                                                                                                                                                                                                                                                                                                                                                     void * US OK OI ATTRIBUTE_QUERY (obj_id )
int obj_id;
                                                                           if (strcmp(name, "Q_REF") == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (obj_id == 1)
char *name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else
                                                                                                                                                                                else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         \n'');
```

UTAP Operator Interface Module

local var;

static Ol_Local_t

```
US_INIT_OI (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            local = &local_var;
                                                                                                                                                                                                                                                                                                                                                                                                                                                              float *temp_speed;
                                                                                                                                                                                                                                                                                                                                                                      US INI OI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Object ID for O_REF in Object Knowledgebase */
/* current value of Oref */
/* array [6], but defined as a ptr for compatibility */
/* which joint is active */
/* values of the mad GAINS */
/* array [6], but defined as a ptr for compatibility */
/* selected speed of the movement */
/* data from the track ball */
                                  */
*/
13 Aug 95 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *
                                                                                                                                 * * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             It operates the Dim 6 trackball as an input device to chimera
                                                                                                                                                                                                                             This program is based on the jtrackball.c module written by Tom Deeter at the Air Force Institute of Technology. It is
                                                                                                                                                                                                                                                               intended to be compliant with the Unified Telerobotic
                                                                                                                                                                                                                                                                                                                                                                               Q_REF - reference joint positions Q_REF - reference joint positions
                                                                                               Air Force Institute of Technology
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Chimera.h is included only because it defines a byte */
                                                                                                                                                                                                                                                                                   Architecture Project (UTAP) Version 2.
                                                                             Kevin Anchor
                                       Module: UTAP OI.c
                                                                                                                                                                                                                                                                                                                                                                                                   OUTPUT:
                                                                                                                                                                                                                                                                                                                                                                                 INEUI:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       include files
                                                                                                                                                                                                                                                                                                                                                                                                                                          Special notes:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #include <chimera.h>
                                                                             created by:
                                                                                                                                   modified:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       joint;
* gain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                typedef struct {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  int gref_id;
float *_Qref;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int
```

```
/* get the gain values from the global configuration file reader */ /\ast for our purposes, this file reader will read the Chimera .RMOD files \ast/
                                                                                                                                                                                                                                                                                                                                                                                        /* This data needs to be read from a config file */   
/* A global module will read these values from the Chimera .RMOD files
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 printf("\n-- US_INIT_OI: Got Speed = %f \n", local->speed);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    local->gain = (float *) US_GET_EXT_DATA_VALUE("GAINS");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 temp_speed = (float *) US_GET_EXT_DATA_VALUE("SPEED");
local->speed = *temp_speed;
                                                                                                                            extern void US_DISABLE_OI (void);
extern byte * US_PIO_READ_DATA (char *, char *, int *);
extern void * US_GET_EXT_DATA_VALUE (char *);
extern int US_OK_OI_OUTPUT_REGISTERED_OBJ_ID ( char * );
extern void * US_OK_OI_ATTRIBUTE_QUENTY (int);
extern void US_OK_OI_ATTRIBUTE (int, void * );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Initialize the module.
                                     External function declarations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  printf("-- US_INIT_OI: Got Gains = ");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* load local->data with zeros */
for (i=0;i<12;i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              local->data[i]=0.0;
```

static OI Local t

float speed;
float data[6];
OI Local t;

```
This
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /*format is US_PIO_READ_DATA(type, channel, number_of_bytes_transferred)*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             the trackball */
/* the number of bytes read from the trackball */
get the attribute ID for Oref from the Object Knowledgebase (OK). ID will be used throughtout the module. Note that the OK has been implemented in a distributed fashion rather than as a single module because of constraints of the Chimera OS. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /st get the button value, which is in byte 10 of the returned data st/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* data has been returned, so convert it to
                                                                                                                                                                                                                                                                                                                                                 printf("-- US_INIT_OI: Got Object ID for Q REF = %d \n", local->gref id);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Holds the value of the selected button from
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       pio buffer = US PIO READ DATA ("RAW", "TRACKBALL", num bytes read); /* The trackball returns 12 bytes of data to the pio buffer array, but the only values of interest are bytes 4-9 and byte 10 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Update local data from the Object Knowledgebase. Requests to OK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          must use the Object ID. gref_id is passed by value since it is a scalar and Qref is passed by address (automatically) since it is
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               an array of float */
local->Qref = (float *) US_OK_OL_ATTRIBUTE_QUERY(local->qref_id);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  local->data[i]=((float)cptr[i+4] / 128.0) * local->gain[i];
                                                                                                                                                                                                                                                                        local->qref_id = US_OK_OI_OUTPUT_REGISTERED_OBJ_ID("Q_REF");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* temp pointer used in calculation */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /st declare needed local variables for this function st/
                                                                                                                                                                                            printf("-- US_INIT_OI: Getting Object ID for Q_REF\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* holds the incoming data */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* convert the raw data into usable data */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      printf("-- US INIT OI: Returning\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Read raw data from trackball */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  button= (int)pio_buffer[10];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (*num_bytes_read > 0)
useful data */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    US START OI (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *num_bytes_read;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         cptr=pio_buffer;
for (i=0;i<6;i++)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        byte * pio_buffer;
                                                                                                                                                                                                                                                                                                                                                                                                                             local->joint = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                button,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 char *cptr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return 0;
```

```
/* for debugging:
    printf(""%f ",local->data[1]);
    printf("%f ",local->data[1]);
    printf("button=%d \n",button); */
/* take action as required for buttons */
/* the buttons 1 thru 6 select the robot joint */
if ((button > 0) && (button < 6))
{
    local->joint = button - 1;
    printf("New axis = joint %d\n", button);
}
/* button 7 or 8 stops trackball module */
if (button == 7 || button == 8)

if (button == 7 || button == 8)

/* button jor 8 stops trackball module */
if (button == 7 || button == 8)

/* button 7 or 8 stops trackball module */
if (button == 7 || button == 8)

/* button 7 or 8 stops trackball module */
if (button == 7 || button == 8)

/* button 7 or 8 stops trackball module */
if (button == 7 || button == 8)

/* button 7 or 8 stops trackball module */
if (button == 7 || button == 8)

/* button 7 or 8 stops trackball module */
if (button == 7 || button == 8)

/* update the local value of Qref for the selected joint */
local->Qref[local->joint] += (local->data[1]*local->speed);
/* Update Object Knowledgebase. Qref is passed by address since it is an array */
us_OK_OI_MODIFY_ATTRIBUTE(local->gref_id, local->Qref);

return 0;

return 0;
```

Interface Module for the Robot Servo Control (PIDG controller and Gravity Compensation Modules)

oreated by: Air Force Inmodified: This program is based on the programy compensation program gravity compensation program gr	
fied: program is based on ty compensation prog	n Anchor Force Institute of Technology
program is based on ty compensation prog	
	the puma_pidg.c module and the ram grav_comp.c
created by	Wayne F. Carriker 05-12-93
Carnegie	: Mellon University
modified by	Wayne F. Carriker 06-02-93
adapted	for new SAI and IOD code
modified by	Matthew W. Gertz 11-15-93
updated panic bu	updated to Chimera 3.2 panic button now invokes error
modified by	Tom Deeter 08-17-94
Added th checks	the joint out of range
It is intended to be compl Architecture Project (UTAP	compliant with the Unified Telerobotic (UTAP) Version 2 module utap_RSC.
combined PUMA 560 interface module joint PID controller with feed-forw compensation torques	se module and independent feed-forward gravity
State variable table: INCONST: none OUTCONST:	/* // NDOF - number of degrees of freedom/*
INVAR:	%/ Q_REF - reference joint positions %/ Q^ REF - reference joint velocities %/
OUTVAR:	- gravity compense measured joint po

*/ Special notes: This module does not supply correct DH values */ *********************************	/* ***********************************	/* ***********************************	**************************************	**************************************	**************************************	/* Used to transfer values to/from UTAP module */ static float *utap_Q_ref; static float *utap_T_grav; static float *utap_T_grav; static float *utap_Q_mez; static float *utap_Q_mez; static float utap_task_freq; static float grav_comp_freq;
Special notes: This module does not supply	**************************************	######################################	**************************************	**************************************	int US_INIT_RSC (int US_START_RSC	<pre>extern int US_INIT_RSC (void); extern int US_START_RSC (void); /* ***********************************</pre>

```
cfigCompulsory(cinfo, "DEVICEFILE", cfigfile, CFIG_STRING, MAXENAMELEN);
                                                                                                                                                                                                                                                                                               cfigCompulsory(cinfo,"GRANCOMP", &use grav comp, VT INT,1);
/* The frequency for gravity compensation calculations must be given.
If GRAV_COMP == 0, then this value is ignored */
cfigCompulsory(cinfo,"FREQGRAVCOMP", &grav_comp_freq, VT_FLOAT,1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if ({local->puma = saiInit(cfigfile, 0}) == NULL)
errInvoke(stask->errmod, "puma initialization failed", DUMY_CODE);
local->T_grav = svarIranslateValue(svar->vartable, "Q^REF", float);
utap Q mez = local->Q_mez;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        \prime * Make the local puma var available to all functions in module */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             errInvoke(stask->errmod, "Puma is not calibrated", DUMMY_CODE);
                                                                                                                                                                                                                                            /* If GRAV COMP == 0, then no gravity compensation will be used. If it == 1 (or >0) then gravity compensation will be used */
                                                                                                                                                                                                                                                                                                                                                                                                                                                          cfigCompulsory(cinfo, "KFGAINS", kpgain, CFIG DOUBLE, 6);
cfigCompulsory(cinfo, "KIGAINS", kigain, CFIG DOUBLE, 6);
cfigCompulsory(cinfo, "KVGAINS", kygain, CFIG DOUBLE, 6);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ndof = svarTranslateValue(svar->vartable, "NDOF", int);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "DH", float);
                                                                                                                                                                                                                     /* Check if gravity compensation should be used */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* allow UTAP module to know the task freguency */
                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Load device driver configuration information.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     kprintf("int_RSCInit: Puma is initialized\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Ensure that the robot has been calibrated.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  kprintf("int_RSCInit: Puma is calibrated\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   kprintf("int_RSCInit: Read .rmod files\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             saiStatus(local->puma, SAI_CALIB, &cal);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               dh = svarTranslateValue(svar->vartable,
for (i = 0; i < 24; ++i)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                utap_task_freq = stask->freq;
                                                                                   utap_Qd_mez = local->Qd_mez;
utap_Q_ref = local->Q_ref;
utap_Qd_ref = local->Qd_ref;
utap_T_grav = local->T_grav;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* clear error flag */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Set the OUTCONSTs.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    puma = local->puma;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    dh[i] = 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *ndof = 6;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (!cal)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* All Chimera-specific initialization is handled in this module. The UTAP init module is then called to perform UTAP initialization */ ^{\prime\prime}
                                                          *kpgain=kpgains, *kigain=kigains, *kvgain=kvgains;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              local->Q_mez = svarTranslateValue(svar->vartable, "Q_MEZ", float);
local->Qd_mez = svarTranslateValue(svar->vartable, "Q^MEZ", float);
local->Q_ref = svarTranslateValue(svar->vartable, "Q_REF", float);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Initialize the module.
       use_grav_comp;
kpgains[6], kigains[6];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *svar = &stask~>svar;
cfigfile[MAXENAMELEN];
i, *ndof;
cal;
                                                                                                                                                                                                                                                                                                                                                    *T grav;
*Q mez, *Qd mez;
                                                                                                                                                                                                                                                                                                                          *Q_ref, *Qd_ref;
                                                                                                          utap_joint[6];
UTAP_RSC_ERROR_FLAG;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int_RSCInit(cinfo, local, stask)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Get pointers to state variables.
                                                                                                                                                                                                                                                                                                                                                                                                            *puma;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Chimera Interface Modules
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *cinfo;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          int RSCInit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SBS MODULE (int RSC);
                                                                                                                                                                                                                                                                                                                                                                                                                                   int RSCLocal t;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             cfigInfo_t
int_RSCLocal_t
sbsTask_t
static int
static double
static double
                                                                                                                                                                                                                                                                                               typedef struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       unsigned int
                                                                                                          static float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   sbsSvar_t
                                                                                 SAI
                                                                                                                                      static int
                                                                                                                                                                                                                                                                                                                                                                                float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                float
                                                                                                                                                                                                                                                                                                                             loat
                                                                                                                                                                                                                                                                                                                                                      float
                                                                              static
                                                                                                                                                                                                                                                                                                                                                                                                       SAI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int
```

*

```
*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               kprintf ("Unknown error flag %i raised in int_RSCCycle\n",
/* Turn on the PUMA in software and then wait for the hardware.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else if (UTAP_RSC_ERROR_FLAG == UTAP_ERROR_JOINT_OUT_OF_RANGE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (UTAP_RSC_ERROR_FLAG == UTAP_NO_ERROR)
return_I_OK; /*_normal_exit_*/
else if (UTAP_RSC_ERROR_FLAG == UTAP_ERROR_ROBOT_NO_POWER)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   UTAP_RSC_ERROR_FLAG);
kprintf ("Turning robot off (just in case)...");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Stop the module.
                                                                                                        saiControl(local->puma, SAI_POWER, (pointer)1);
                                                                                                                                                                                           saiStatus(local->puma, SAI POWER, &power);
                                                             printf("\n\nPower up robot now...\n\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           US_START_RSC(); /* Call UTAP Module */
                                                                                                                                                                                                                                                                                                                                                                                                                                                   int_RSCCycle(local, stask)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *stask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      int int_RSCOff(local, stask)
int_RSCLocal_t *local;
                                                                                                                                                                                                                                    /* Return from start up.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return SBS_OFF;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return SBS OFF;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return SBS OFF;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           int RSCOff
                                                                                                                                                                     while (!power)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int_RSCLocal_t
                                                                                                                                                                                                                                                                               return I_OK;
                                                                                                                              power = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else
                                                                                                                                                                                                                                                                                                                                          *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Do an explicit state variable table write so that the PUMA will *//* will come up "self stable" ((Q_REF = Q_MEZ) & (Q^REF = Q^MEZ)). */
                                                                                   *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   svarQ ref = svarTranslate(svar->vartable, "Q REF"); svarQQ ref = svarTranslate(svar->vartable, "Q^REF"); for (i = 0; i < 6; ++i)
                                        US_INIT_RSC(); /* Call UTAP Init Module */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Set measured velocity to zero to start.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *svarQ_ref, *svarQd_ref;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      i, j, power;
*joint_ptr, joint[6];
*svar = &stask->svar;
  UTAP RSC ERROR FLAG = UTAP NO ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         saiRead(local->puma, SAI_Q, joint);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* Read the measured position. ^{\star}/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *stask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                     int int_RSCOn(local, stask)
int_RSCLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         local->Q_ref[i] = joint[i];
local->Qd_ref[i] = 0.0;
                                                                                   /* Return from initialization.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  local->Q mez[i] = joint[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for (i = 0; i < 6; ++i)
local->Qd_mez[i] = 0.0;
                                                                                                                                                                                         int RSCReinit(local, stask)
int_RSCLocal_t *local;
sbsTask_t *stask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                for (i = 0; i < 6; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          svarWrite(svarQ_ref);
svarWrite(svarQd_ref);
                                                                                                                              return (int) local;
                                                                                                                                                                                                                                                                                 return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   sbsSvar_t
svarVar_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 float
```

/*

```
/*sbsNewError(stask,"Clear not defined, still in error state", errcode); */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* int RSCGet Get module parameters. */
                                             int int_RSCClear(local, stask, mptr, errmsg, errcode)
int_RSCLocal_t *local;
                                                                                                                                                          /* Return after not clearing error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *stask;
                                                                              *stask;
                                                                                                                                                                                                                                                                                                                                                                             *stask;
                                                                                                                                                                                                                                                                                                                                            int int_RSCSet(local, stask)
int_RSCLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 int int_RSCGet(local, stask)
int_RSCLocal_t *local;
                                                                                                            *errmsd;
                                                                                                                           errcode;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* UTAP Interface Modules
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int_RSCSync(local, stask)
int_RSCLocal_t *local;
                                                                                             *mptr;
                                                                                                                                                                                                                     return SBS OFF;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                          return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return I_OK;
                                                                                           errModule_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           sbsTask t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                              sbsTask t
                                                                             sbsTask t
                                                                                                             char
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *
                                                                                                                                                                                                                    *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int int RSCError(local, stask, mptr, errmsg, errcode)
int_RSCLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Indicate that the module is finished and return.
                                             saiControl(local->puma, SAL_POWER, (pointer) 0);
kprintf("Robot powered down.\n");
                                                                                                            /* Indicate that the module is off and return.
                                                                                                                                                                                                                                                                                                                                               /* Close the external device (the PUMA).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* Return after not correcting error.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *stask;
                                                                                                                                                                                                                                                                               int int_RSCKill(local, stask)
int_RSCLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      kprintf("int_RSC: FINISHED\n");
return I_OK;
  /* Disable power in hardware.
                                                                                                                                         kprintf("int_RSC: OFF\n");
return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *errmsd:
                                                                                                                                                                                                                                                                                                                                                                              saiFinish(local->puma);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            errcode;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *mptr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return SBS_ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           errModule_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              sbsTask t
                                                                                                                                                                                                                                                                                                                 sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             char
```

```
a
                                                                                                                                                                                                   Unregistered
                                                                                                                                                                                                                                                                                                       Object
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         nunsed
                                                                                                                                                                                                   ERROR,
                 "T_GRAV") == 0)
/* 3rd Object ID for this module is 3 */
                                                                      "Q_ME2") == 0)
/* 4th Object ID for this module is 4 */
                                                                                                                          "Q^ MEZ") == 0)
/* 5th Object ID for this module is 5 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* return pointer to T_grav's current values */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* return pointer to Q^_mez's current values */
return utap_Qd_mez;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* return pointer to Q^_ref's current values */
return utap_Qd_ref;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* return pointer to Q_ref's current values */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* return pointer to Q_mez's current values */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ERROR
                                                                                                                                                                                                 kprintf("US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID:
Object \"%s\" requested \n", name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       kprintf("US_OK_OI_ATTRIBUTE_QUERY:
                                                                                                                                                                                                                                                                                                                                                             void * US OK RSC_ATTRIBUTE_QUERY (obj_id )
int obj_id;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return utap_T_grav;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return utap Q mez;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return utap Q ref;
                   if (stromp(name,
                                                                                                                          if (obj_id == 4)
                                                                      if (stromp(name,
                                                                                                                                                                                                                                                                                                                                                                                                                    if (obj_id == 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (obj_id == 3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (obj_id == 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (obj_id == 5)
                                      return 3;
                                                                                        return 4;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Requested \n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ERROR, Nothing returned for requested
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "Q_REF") == 0)
/* lst Object ID for this module is 1 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "Q^ REF" == 0)

/* Ind Object ID for this module is 2 */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            int US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID ( name )
char *name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0
                                                                                                                                                                                                                                                                                                                                                                                                                      6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if (stromp(req_data, "GRAV_COMP_FREQ") ==
                                                                                                                                                                                                                                                                                                                                                                                                                    if (strcmp(req_data, "USE_GRAV_COMP") ==
                                                                      void * US_RSC_GET_EXT_DATA_VALUE (req_data)
                                                                                                                                                                                                                                                                                                             6
                                                                                                                            6
                                                                                                                                                                                                                    6
                                                                                                                              II
                                                                                                                                                                                                                                                                                                           "KIGAINS") ==
                                                                                                                                                                                                                    if (strcmp(red_data, "KVGAINS") ==
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               kprintf("US RSC GET EXT DATA_VALUE:
\"%$\" \n", req_data);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ||
||
                                                                                                                            if (strcmp(req_data, "KPGAINS")
                                                                                                                                                                                                                                                                                                                                                                                                                                                           return &use_grav_comp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if (strcmp(req_data, "FREQ")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return &grav_comp_freq,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return &utap_task_freq;
                                                                                                                                                                                                                                                                                                             if (strcmp(red_data,
                                                                                                                                                                                                                                                                                                                                                 return kigain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if (strcmp(name,
    return 2;
                                                                                                                                                                return kpgain;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (stromp(name,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return 1;
                                                                                                                                                                                                                                                         return kvgain;
                                                                                      char *req_data;
```

	/ pithut("US NSC LOAD TORQUES: Witching loadues "// for (1=0; 1<6; 1++)
<u>/************************************</u>	printf(" %f", torque_ptr[i]);
/* US OK RSC MODIFY ATTRIBUTE /************************************	printf("\n\n");
void HS OK RSC WODIFY ATTRIBUTE (obj id. pointer to value)	<pre>saiWrite(puma, SAI_T, torque_ptr); }</pre>
void *pointer_to_value;	/*************************************
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
data that the intefrace module points to. Inus, the data is already updated in the local state table and will be updated in the Global	int US RSC CHECK ROBOT POWER (void)
State Table at the conclusion of this cycle */	
-	<pre>int power; saiStatus(puma, SAI_POWER, &power);</pre>
/*************************************	return power;
float * US_ATTRIBUTE_GET_POSITION (void)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
{ float *joint btr;	/* N. EKROK KOBOT. POWEK /************************************
int 1,	
joint_ptr = utap_joint;	void US_ERROR_ROBOT_POWER (error_msg) char
	UTAP_RSC_ERROR_FLAG = UTAP_ERROR_ROBOT_NO_POWER;
<pre>printf("US ATTRIBUTE_GET_POSITION: Read joints "); for (i=0; i<6; i++) printf(" %f",joint_ptr[i]); printf("\n\n");</pre>	<pre>kprintf("UTAP ERROR: %s\n",error_msg); }</pre>
*/ return joint_ptr;	

/* US ERROR LIMIT EXCEEDED /*********************************	
<pre>void US_ERROR_LIMIT_EXCEEDED (error_msg) char *error_msg;</pre>	
UTAP RSC ERROR FLAG = UTAP ERROR JOINT_OUT_OF_RANGE; kprintf("UTAP ERROR: %s\n",error_msg);	
/*************************************	
void US_RSC_LOAD_TORQUES (torque_ptr)	
int i;	

UTAP Robot Servo Control Module (PIDG controller and Gravity Compensation Modules)

Module: utap_RSC.c	
created by: Kevin Anchor Air Force Institute of Technology	28 Sep 95
modified:	
This program is based on the puma pidg.c module	
created by Wayne F. Carriker 05-12-93	· w
Carnegie Mellon University	
modified by Wayne F. Carriker 06-02-93	8
adapted for new SAI and IOD code	
modified by Matthew W. Gertz 11-15-9	93
updated to Chimera 3.2 panic button now invokes error	
modified by Tom Deeter	08-17-94
Added the joint out of range checks	
It is intended to be compliant with the Unified Tele Architecture Project (UTAP) Version 2.	Telerobotic
combined PUMA 560 interface module and independent joint PID controller with feed-forward gravity compensation torques	
State variable table: INCONST: none OUTCONST: NDOF - number of degrees	/* /* of freedom*/
Q REF - reference joint position of REF - reference joint velocation of GRAV - gravity compensation of Wery - gravity compensation of the reference joint position of the reference joint posi	ons ities torques
OUIVAK: $Q_{\rm ME4}$ - measured joint positions $Q_{\rm c}^{\sim}$ MEZ - measured joint velocities	TO.

					66	
				* * * * * * * * * * *	<u>"</u> .	
*/ This module does not supply correct DH values */ **********************************	include files ************************************	**************************************		0 degrees in rads 25 degrees in rads degrees in rads degrees in rads degrees in rads cegrees in rads degrees in rads 0 degrees in rads 00 degrees in rads 00 degrees in rads 01 degrees in rads 02 degrees in rads 03 degrees in rads 04 degrees in rads 05 degrees in rads 05 degrees in rads	(_SLOCK != (t & 0x7FFFFFFF)	// // // //
values *****	* *	* * * * * *			;if	w 0 0 w w 0 w
en]	*	* * *		* * * * * * * * * * * * * * * *	ČK)	** ** ** *
HQ	*	* * * * * * *			t;if *_SLOCK);	[1] [0] [2] [1]
COLFECT. ************************************	*	* * *	3333		ر ا * بر	ਜਾਰ ਜਾਰ ਜਾਰ ਜ + +↓ + +
COL1	*	* * * * * *	3333			
*****	* *	* * *	33		000	20111200 201112111111111111111111111111
supply *******	*	* *	3333.		1 */ [unsigned]E{0x4000(
not s: ****	* *	* *	0x0f 0x03 5 .2 333333		/*/ 100 100 100 100	
0 * * * 0 * * *	*	**************************************	_	668 1 08 7 7 2 2 2 7 3 3 3 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9	ion { ALU]	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
does * * * * * * * * * * * * * * * * * * *	* * 0 *	*** tio! ***	*` H	792526 792526 7926990 6981317 0491639 0491639 0491639 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 0792690 07926	sat CK;	
notes ule d	files	.*************************************	controller KR KB AA AVGA AVGB	2.7925268 2.7925268 0.6991317 0.6991317 4.0491639 1.9198622 2.9670597 1.7453293 1.7453293 4.712389	compensation * SIOCK; CHECK 0010); VVALU	~ ~ ~ ~
Special note This module ************************************	le f **** 'h'	4 * * * def	ntrol iA)	compe d * SI VCHECK 100010)	(s,c, (s,c,
ecia is m ****	include ******* <math.h> "puma.h"</math.h>	***** macro *****		<u>:</u> '	ity Jnec V	26(s t26: 35(s t35:
Spe Thj	ing*	* # # *	н	70.00 711.0 711.0 72.10 72.10 72.10 73.10 74.10 74.10 75.10 75.10	gravity c unsigned vC E(0x4000C	<pre>rot26(s,c,i irot26(s,c, rot35(s,c,i irot35(s,c,i</pre>
Special notes: This module does ************************************	***** clude	* * * * * * * *	Д		for gravity compensation */ tern unsigned *_SLOCK; efine VCHECK (unsigned VWHERE(0x40000010);_VVALUE(0x40000014 ort();}	
				## ## ## ## ## ## ## ## ## ## ## ## ##	/* for gra extern uns #define { VWHERE(0	#define #define #define
* * * * * *	* * * * * * * * * * * * * * * * * * * *	* * *	* #####*	*****	# 6 *	* * * *

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*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *
                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* US INIT RSC Initialize the module. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Knowledgebase (OK). These IDs will be used throughtout the module.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Get values from config file (which is the .rmod file in our case)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               local->Q_ref_id = US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID("Q_REF");
local->Qd_ref_id = US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID("Q^REF");
local->T_GIAW_id = US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID("T_GRAN");
local->Q_mez_id = US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID("Q^MZZ");
local->Qd_mez_id = US_OK_RSC_OUTPUT_REGISTERED_OBJ_ID("Q^MZZ");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Note that the OK has been implemented in a distributed fashion
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        rather than as a single module because of constraints of the Chimera OS. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 local->ki = (double *) US_RSC_GET_EXT_DATA_VALUE("KIGAINS");
local->kv = (double *) US_RSC_GET_EXT_DATA_VALUE("KVGAINS");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  local->kp = (double *) US_RSC_GET_EXT_DATA_VALUE("KPGAINS");
                                                                                 extern int us ok RSC OUTPUT REGISTERED OBJ ID (char * );
extern void * US OK RSC ATTRIBUTE QUERY (int);
extern void us OK RSC MODIFY ATTRIBUTE (int, void * );
extern float * US ATTRIBUTE GET POSITION (void);
extern int us RSC CHECK ROBOT POWER (void);
extern void US RSC LIMIT EXCEEDED (char *);
extern void US RSC LOAD TORQUES (float *);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* get the attribute IDs for needed vars from the Object
                                                          extern void * US_RSC_GET_EXT_DATA_VALUE (char *);
                                                                                                                                                                                                                                                                                                                                                                         extern void US_ERROR_ROBOT_POWER (char *);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf("US_INIT_RSC: KP gains are: ");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               void US_START_GRAV_COMP (void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                UTAP functions
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   void US INIT RSC (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  local = &local_var;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        int i,j,k;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         * i2[1];
* i2[2];
* i2[0];
                                                                                                                                                                                                                                                                                                                              o[0] = i1[0] + i2[0]; \
o[1] = i1[1] + i2[1]; \
o[2] = i1[2] + i2[2]; \
o[0] = i1[1] * i2[2] - i1[2] * \
o[1] = i1[2] * i2[0] - i1[0] * \
o[2] = i1[0] * i2[1] - i1[1] * \
o[1] = s*i[0]; \
o[1] = s*i[1]; \
o[1] = s*i[1]; \
o[2]=s*i[2]; \
o[2]=s*i[2]; \
o[3]=s*i[3]; \
o[3]=s*i[
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  gravcomp(double *s, double *c, float t[]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ncycle, use_grav_comp;
task_freq, grav_comp_freq;
#define rot14(s,c,i,o) o[0] = i[0] * s - i[1] * c;

o[1] = i[0] * c - i[2] * s;

o[1] = i[0] * s + i[2] * c;

o[2] = -1.0 * i[1];

#define irot14(s,c,i,o) o[0] = i[1] * s + i[0] * c;

o[1] = -1.0 * i[2];

o[2] = i[1] * c - i[0] * s;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *Q_mez, *Qd_mez;
indexa, indexb, jindexb;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Tgrav id;
Q mez id, Qd mez id;
*Q_ref, *Qd_ref;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* create the local 'object' Data structure */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *kp, *ki, *kv, integral[6];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      local data structure definition
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               itimebaseA, itimebaseB,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        external function declarations
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Q_ref_id, Qd_ref_id;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        posw[3][4];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     grav;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              local_var;
*local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  posm[3][16],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #define scalarmult(s,i,o)
                                                                                                                                                                                                                                                                                                                                      #define add2vecs(i1,i2,o)
                                                                                                                                                                                                                                                                                                                                                                                                                                                          #define xprod(il,12,0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           static RSC Local t
static RSC Local t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      unsigned short
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               typedef struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RSC_Local_t;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  static void
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       int
```

*

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/* Get VARS from the Object Knowledgebase */
local->Q_ref = (float *) US OK RSC ATTRIBUTE QUERY(local->Q_ref_id);
local->Q_ref = (float *) US OK RSC ATTRIBUTE QUERY(local->Q_ref_id);
local->Q_mez = (float *) US OK RSC ATTRIBUTE QUERY(local->T_grav = (float *) US OK RSC ATTRIBUTE QUERY(local->Q_mez id);
local->Q_mez = (float *) US OK RSC ATTRIBUTE QUERY(local->Q_mez id);
local->Q_mez = (float *) US_OK_RSC ATTRIBUTE_QUERY(local->Q_mez id);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  pw[i][local->jindexb]) * local->itimebaseB);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        local->Qd_mez[i] = (float) ((pm[i][local->indexa] -
pm[i][local->jindexa]) * local->itimebaseh);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                local->Qd_mez[i+3] = (float) ((pw[i][local->indexb]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                for (i = 0; i < 3; ++i)

pm[i][local->Q_mez[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pw[i][local->indexb] = (double) local->Q_mez[i];
                                                                                                                                                                                                                                                                                                                             *torque_ptr = torque;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Read measured positions from the hardware. joint = US ATTRIBUTE GET POSITION(); for (i = 0; i < 6; ++i)
                                                                                                                                                                                                                                                                      flag, i, power, val;
*joint, torque[6];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     local->indexa = ++(local->indexa) & MASKA;
local->jindexa = ++(local->jindexa) & MASKA;
                                                                                                                                                                                                                                                                                                                                                                                 *pm[3], *pw[3];
cosine[6], sine[6], temp;
                                                                                                                                                                                                                                               counter = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Compute "measured" velocity.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            local->Q mez[i] = joint[i];
                                                                                                                                                                                                                                                                                                                                                       pe[6], ve[6];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if (local->ncycle >= AVGA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pm[i] = local->posm[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               pw[i] = local->posw[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for (i = 0; i < 3; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    for (i = 0; i < 3; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for (i = 0; i < 3; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 for (i = 0; i < 3; ++i)
                                                                                                                                                              void US START RSC (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (local->ncycle)++;
                                                                                                                                                                                                                                               static short
                                                                                                                                                                                                                                                                                                                                                     double
                                                                                                                                                                                                                                                                                                                                                                                 double
                                                                                                                                                                                                                                                                                                                                                                                                              double
                                                                                                                                                                                                                                                                                                   float
                                                                                                                                                                                                                                                                                                                                float
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Hz\n\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *
                                                                                                                                                                                                                                                                                                                                                                                                           printf("US_INIT_RSC: Task frequency is %f Hz\n", local->task_freq);
if (local->use_grav_comp == 1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      %
T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf("US_INIT_RSC: Not using Gravity Compensation\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Gravity compensation frequency
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Using Gravity Compensation (n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              local->itimebaseA = INVAVGA * local->task_freq;
local->itimebaseB = INVAVGB * local->task_freq;
was: local->itimebaseA = INVAVGA * stask->freq;
local->itimebaseB = INVAVGB * stask->freq; */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* Reset all the velocity calculation values.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Initialize integral control to zero.
                                                                                                  printf("US_INIT_RSC: KV gains are: ");
for (i = 0; i < 6; ++i)
printf(" %f ",local->kv[i]);
                                                                                                                                                                                                                                            <u>..</u>
                                                                                                                                                                                                                                          printf("US_INIT_RSC: KI gains are:
for (i = 0; i < 6; ++i)
   printf(" %f ",local->ki[i]);
printf("\n");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Zero position storage to start.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       local->posw[i][j] = 0.0;
for (i = 0; i < 6; ++i)
printf(" %f ",local->kp[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     local->posm[i][j] = 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                local->integral[k] = 0.0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    for (i = 0; i < 3; ++i)
for (j = 0; j < 16; ++j)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for (k = 0; k < 6; ++k)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       printf("US_INIT_RSC:
    printf("US_INIT_RSC:
    local->grav_comp_freq);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 local->indexa = AVGA;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     local->indexb = AVGB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                local->jindexa = 0;
local->jindexb = 0;
local->ncycle = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if (j < 4)
                                                      printf("\n");
                                                                                                                                                                                        printf("\n");
```

/* was:

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<u>/</u>
                                                       <u>/</u>*
                                                                                                                                                                                                                                                                                                                              *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         \
*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ve[i] = (((double) local->Qd_ref[i]) - ((double) local->Qd_mez[i]));
                                                                                                                                                                                            pe[i] = (((double) local->Q_ref[i]) - ((double) local->Q_mez[i]));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Update OUTVARS in Object Knowledgebase */
US_OK_RSC_MODIFY_ATTRIBUTE(local->T_grav_id, local->T_grav);
US_OK_RSC_MODIFY_ATTRIBUTE(local->Q_mez_id, local->Q_mez);
US_OK_RSC_MODIFY_ATTRIBUTE(local->Qd_mez_id, local->Qd_mez);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* Every 256 cycles check to see if the power is still on.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        US_ERROR_ROBOT_POWER("The Puma has lost power.");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   double) (local->T_grav[i]) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* Compute torques (including feed-forward torques)
                                                                                                                                                                                                                                                                                                                                     /* Compute integral of position error.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       power = US_RSC_CHECK_ROBOT_POWER();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Write torques to the hardware */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                US RSC LOAD TORQUES (torque ptr);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       local->integral[i] += pe[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Compute velocity errors.
                                                       /* Compute position error.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if ((counter % 256) == 0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    for (i = 0; i < 6; ++i)
                                                                                                                           for (i = 0; i < 6; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                   for (i = 0; i < 6; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             for (i = 0; i < 6; ++i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if (!power)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         counter++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Precompute sines and cosines. Only compute values for joints two through five because we will ignore joints one and six for speed. (Joint one needs no gravity compensation, and joint six needs very little compensation. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Perform independent joint PID control with gravity compensation. */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              printf("joint angle %d out of range: puma_pidg shutdown\n",flag);
US_ERROR_LIMIT_EXCEEDED("Out-Of-Range");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (local->use_grav_comp == 1) /* Is gravity compensation on ? */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if ((counter % (int) local->grav_comp_freq) == 0) /* Is it time? */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Perform gravity compensation at the rate specified in the config file, if it is turned on either in the config file or by another UTAP message ^\ast/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 \prime * Call the gravity compensation routine */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (local->Q_ref[4]<J5LO || local->Q_ref[4]>J5HI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (local->Q_ref[5]<J6IO || local->Q_ref[5]>J6HI)
                                                                                                                                                                                                                                if (local->Q_ref[0]<J1LO || local->Q_ref[0]>J1HI)
                                                                                                                                                                                                                                                                                                 if (local->Q_ref[1]<J2LO || local->Q_ref[1]>J2HI)
                                                                                                                                                                                                                                                                                                                                                               (local->Q_ref[2]<J3LO || local->Q_ref[2]>J3HI)
                                                                                                                                                                                                                                                                                                                                                                                                                                   (local->Q_ref[3]<J4LO || local->Q_ref[3]>J4HI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     gravcomp(sine, cosine, local->T_grav);
                                                                                              /* Check if gref values are out of range ^*/
                          local->jindexb = ++(local->jindexb) & MASKB;
local->indexb = ++(local->indexb) & MASKB;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       temp = (double) local->Q mez[i];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           cosine[i] = cos(temp);
sine[i] = sin(temp);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for (i = 1; i < 5; ++i)
                                                                                                                                                                                                                                                                       flag=1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          flag=4;
                                                                                                                                                                                                                                                                                                                                                                                                            flag=3;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               flag=5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   flag=6;
                                                                                                                                                                                                                                                                                                                                           flag=2;
```

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₩.

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* *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *
                                                                                                                                                                                                                                           * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              wrist
                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* include estimation of gripper & FTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                base acceleration
                                                                                                                                                                                                                                              β
  0.0, 0.0);

0.006, 0.0934-0.016);

0.014, 0.070);

0.019, 0.0);

0.0, 0.0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Obtain the torques to output to the PUMA. t[0] and t[5] are neglected for speed an do not affect the solution (base and \nu
                                                                                                                                                                                                                                              gravity are from a paper
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        static double a1[3] = { 0.0, -9.8, 0.0}; /* fixed double a2[3], a3[3], a4[3], a5[3], a5[3]; double F2[3], F3[3], F4[3], F5[3], F5[3]; f6[3]; double n2[3], n3[3], n4[3], n5[3], n6[3];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           tempa[3], tempb[3], fullt[3];
static double q1[3] = { 0.06}-PUMA560_A2, static double q2[3] = { 0.068-PUMA560_A2, static double q3[3] = { PUMA560_A3, static double q4[3] = { 0.0, static double q5[3] = { 0.0, static double q6[3] = { 0.0, static doubl
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Make local copies of sines and cosines,
                                                                                                                                                                                                                                              centers of
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             c4, c5, s2, s3, s4, s5;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Perform the backward recursion.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           forward recursion.
                                                                                                                                                                                                                                           /* The following masses and cent-
/* Armstrong, Khatib, & Burdick.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     t[5],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        s2 = * (++s);
s3 = * (++s);
s4 = * (++s);
s5 = * (++s);
                                                                                                                                                                                                                                                                                                                             static double m2 = 23.0;
static double m3 = 4.80;
static double m4 = 0.20;
static double m5 = 0.34;
static double m6 = 1.95;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Obtain F6, N6, f6, n6,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         irot26(s2, c2, a1, a2);
irot35(s3, c3, a2, a3);
irot14(s4, c4, a3, a4);
irot35(s5, c5, a4, a5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           scalarmult(m6, a5, f6);
xprod(q6, f6, fullt);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Perform the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               double c2, c3,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Obtain ai.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           20020
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           * * *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* gravcomp Compute gravity compensation torques. */
                                                                                                                          **************************
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          *****************************
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0.0);
PUMA560_D3);
0.0);
0.0);
0.0);
PUMA560_Q6);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  gravcomp(double *s, double *c, float t[])
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0.0,
0.0,
0.0,
-PUMA560_D4,
0.0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           p1[3] = { 0.0,
p2[3] = { PUMA560_A2,
p3[3] = { PUMA560_A3,
p4[3] = { 0.0,
p5[3] = { 0.0,
                                                                                                                                                                                                                                                                                                                                                                  *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* turn gravity compenstation off
local->use_grav_comp = 0;
                                                                                                                                                                                                                                                                                                                                                                        e
G
                                                                                                                                                                                                                                                                                                                                                                  /* turn gravity compenstation
local->use_grav_comp = 1;
                                                                                                                                                                                                                                                                                                       void US_START_GRAV_COMP (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               void US_END_GRAV_COMP (void)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Internal Functions
                                                                                                                                                                                                                    US START GRAV COMP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                static double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  static double static double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                static double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            static double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      static double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        static void
           * * * * *
```

100

scalarmult(m2, a2, F2);
rot35(33, c3, f3, tempa);
add2vecs(tempa, F2, f2);
xprod(p2, f2, tempa);
add2vecs(fullt, tempa, tempb);
xprod(q2, F2, tempa);
rot26(s2, c2, n2, fullt);
t[1] = fullt[2];

/* Obtain t[1].

/* Obtain t[4].
scalarmult(m5, a5, F5);
add2vecs(f6, F5, f5);
xprod(q5, F5, tempa), n5);
rot35(a5, c5, n5, fullt);
t[4] = fullt[2];

/* Obtain t[3];
scalarmult(m4, a4, F4);
rot35(a5, c5, f5, tempa);
add2vecs(tempa, F4, f4);
xprod(p4, F4, tempa);
add2vecs(tempb, tempa, tempb);
xprod(q4, F4, tempa);
add2vecs(tempb, tempa, n4);
rot14(a4, c4, n4, fullt);
t[3] = fullt[2];
/* Obtain t[2].

/* Obtain t[2];
xprod(q3, F3, f3);
xprod(q3, F3, tempa);
add2vecs(tempa, F3, f3);
xprod(q3, F3, tempa);
add2vecs(tempa, F3, f3);
xprod(q3, F3, tempa);
add2vecs(tempa, F3, f3);
xprod(q3, F3, tempa);
add2vecs(tempb, tempa, tempb);
xprod(q3, F3, tempa);
add2vecs(tempb, tempa, m3);
rot13 = fullt[2];
rot35(a3, c3, n3, fullt);
rot35(a3, c3, n3, fullt);
rot35(a3, c3, n3, fullt);

/* rotations.)

Object Knowledgebase (This is the attempt that was made to implement the OK as a separate module. See Chapter 3 for a discussion of why this code was not used)

```
* * *
                                                                                                                                                                            7 Sep 95 */
                                                                                                                                        It uses the Chimera global state table, so it is operating system (specifically, Chimera) dependent. Interfaces to both Chimera and UTAP are provided in this one module.
                                                                                                                                This module implements the UTAP Object Knowledgebase module.
                                              Air Force Institute of Technology
                                      Kevin Anchor
                   Module: utap_OK.c
                                                                                                                                                                                                                                    #include <chimera.h>
                                      created by:
                                                                                                                                                                                                                                                                                          #define UTAP OK ON
                                                                                   modified:
                                                                                                                                                                                                                                              #include <sbs.h>
                                                                                                                                                                                                                                                                          Macros
```

```
/* module initialization as required by Chimera */
                                                                                                                                                                                                                                                                                                                                                                                                             kprintf ("utap_OKInit: svar = %p \n", svar);
kprintf ("utap_OKInit: stask->svar = %p \n", &stask->svar);
                            utap_OK_status;
                                                                                                                                                                                                                                                                                            utap_OKInit(cinfo, local, stask)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int utap_OKReinit(local, stask)
utap_OKLocal_t *local;
/* local data for the OK module */
static sbsSvar_t *svar;
static int
                                                                                                                                                                                                                                                                                                                *cinfo;
                                                                                                                                                                                                                                                                                                                                           *stask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       utap_OK_status = UTAP_OK_OFF;
                                                                                                                                                                                                                                                                                                                                                                                  svar = &stask->svar;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return (int) local;
                                                                                                                                                                                                SBS_MODULE(utap_OK);
                                                                                                 } utap_OKLocal_t;
                                                                    typedef struct {
                                                                                                                                                                                                                                                                                                                           utap_OKLocal_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return I_OK;
                                                                                    int dummy;
                                                                                                                                                                                                                                                                                                                cfigInfo t
                                                                                                                                                                                                                                                                                                                                           sbsTask t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               sbsTask_t
```

```
sbsNewError(stask, "Clear not defined, still in error state", errcode);
                                                                                                                                                                                                                                                                                                                                                                                                                                               Clear error state of the module.
                                                                                                                                                                                                                                            int utap_OKError(local, stask, mptr, errmsg, errcode)
utap_OKLocal_t *local;
sbsTask t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Get module parameters.
                                                                                                                              /* Return after not correcting error.
                                                                                                                                                                                                                                                                                                                                               /* Return after not clearing error.
                                                                                                                                                                                                                                                                                                           *errmsd;
                                                                                         *errmsd;
                                                                                                     errcode;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *stask;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                int utap_OKSet(local, stask)
utap_OKLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   int utap_OKGet(local, stask)
utap_OKLocal_t *local;
                                                                            *mptr;
                                                                                                                                                                                                                                                                                              'mptr;
                                                                                                                                                                                                                   utap_OKClear
                                                                                                                                                                                                                                                                                                                                                                                                return SBS ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  utap OKGet
                                                                                                                                                      return SBS_ERROR;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return I OK;
                                                                           errModule_t
                                                                                                                                                                                                                                                                                              errModule_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sbsTask t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            sbsTask t
                                                                                         char
                                                                                                                                                                                                                                                                                                           char
                                                                                                                                                                                                                                                                                                          status is %d \n\n", utap_OK_status);
                                                    printf("Object Knowledgebase: ON\n");
                                                                                                                                                                                                                   int utap_OKCycle(local, stask)
utap_OKLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             int utap_OKKill(local, stask)
utap_OKLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                kprintf("utap_OK: FINISHED\n");
utap_OK status = UTAP_OK_OFF;
return I_OK;
                                                                                                                                                                                                                                                                                                                                                       int utap_OKOff(local, stask)
utap_OKLocal_t *local;
sbsTask_t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           *stask;
                                                                                                                                                                                                                                             *stask;
 int utap_OKOn(local, stask)
utap_OKLocal_t *local;
                                                                                                                                                                                                                                                                                                                                                                                                                          kprintf("utap_OK: OFF\n");
utap_OK_status = UTAP_OK_OFF;
                                                                          utap_OK_status = UTAP_OK_ON;
                                                                                        kprintf("\nutap_OKOn:
                                                                                                                                                                                                                                                                       return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                              return I_OK;
                                                                                                                  return I_OK;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           sbsTask_t
                                                                                                                                                                                                                                               sbsTask t
                             sbsTask_t
```

/*

	/ OS OK ATTRIBUTE QUERY / ***********************************
/* ***********************************	<pre>void *US_OK_ATTRIBUTE_QUERY (obj_id) int _obj_id; { void *temp ptr: /* pointer to the value of the requested object */</pre>
int utap_OKSync(local, stask) utap_OKLocal_t *local; *stask; sbsTask_t *stask;	
{ return I_OK; }	return temp_ptr; /* return the pointer to the value */ $\}$
/*************************************	
/*************************************	
int US_OK_OUTPUT_REGISTERED_OBJ_ID(name) char *name;	
<pre>/* returns the index value of the requested object. This value represents the position of the object in the State Variable Table. I_ERROR is returned if the specified object does not exist in the Table or if the module is not turned on. */</pre>	
<pre>kprintf("utap_OK: Getting Requested Object ID\n"); kprintf("utap_OK: svar address = %p \n", svar);</pre>	
<pre>return svarIndex(svarTranslate(svar, name)); }</pre>	
/* The following two functions need to implement some sort of error handling ability in case the module is off $\star/$	
/*************************************	
<pre>void US_OK_MODIFY_ATTRIBUTE (obj_id, pointer_to_value) int obj_id; void *pointer_to_value;</pre>	
svarWriteDirectIx(svar, obj_id, pointer_to_value);	
<u>/************************************</u>	

VITA

Ist Lt Kevin Anchor was best of Apr 1960 in Aberdeen, MD. He graduated from Westside High School in Augusta, GA, in 1987 and enrolled at Clemson University in Clemson, SC, in the fall of 1987. He received a Bachelor of Science degree in Electrical Engineering on December 12, 1991, and he received his commission in the United States Air Force that same day.

His first assignment was at Wright-Patterson Air Force Base, OH, as a staff engineer in the Avionics Directorate of the Aeronautical Systems Center. He then moved to the B-2 System Program Office, also at Wright-Patterson AFB, as the Responsible Engineer for several of the B-2's avionics systems. In June of 1994, he entered the School of Engineering at the Air Force Institute of Technology

Permanent Address. 200 Gardner's Pull Road
Augusta, 2000000

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chitecture. This architecture w of Standards and Technology Center of Excellence (RACE) a The AFIT Robotics ar ture was redesigned to be comp to be implementable. However, interface layer must be implem The UTAP compliant interface components of the spe in the performance as evidence re-tuning the controller gains.	as developed by the NAS under contract to the A is the Unified Telerobotical Automation Application and the UTAP arc if the underlying operate ented to access operating controller implemented the edification. The controlled by increased error during the transfer of the specification of the specification of the specification of the specification.	A Jet Propulsion Laborir Force Materiel Comics Architecture Project ons Group (RAAG) Labricture. This thesis sling system does not surge system functions. The robot servo control, or performed adequatelying trajectories. We be commended: additional	mand F (UTAF) b B fact hows the opport ge object y althou lieve thi	Abobotics and Automation (1). (ility computational structure at the UTAP specification neric message passing, an knowledge base, and user gh there was degradation as error can be reduced by as such as external sensor
14. SUBJECT TERMS ROBOTICS, SOFTWARE EN ARCHITECTURE	GINEERING, STANDA	RDIZATION, COMPU	TER	15. NUMBER OF PAGES 115 16. PRICE CODE
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